Crosshair



E2711

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Notices

Federal Communications Commission Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- · This device may not cause harmful interference, and
- This device must accept any interference received including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with manufacturer's instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.



The use of shielded cables for connection of the monitor to the graphics card is required to assure compliance with FCC regulations. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Canadian Department of Communications Statement

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

This class B digital apparatus complies with Canadian ICES-003.

Safety information

Electrical safety

- To prevent electrical shock hazard, disconnect the power cable from the electrical outlet before relocating the system.
- When adding or removing devices to or from the system, ensure that the power cables for the devices are unplugged before the signal cables are connected. If possible, disconnect all power cables from the existing system before you add a device.
- Before connecting or removing signal cables from the motherboard, ensure that all power cables are unplugged.
- Seek professional assistance before using an adpater or extension cord. These devices could interrupt the grounding circuit.
- Make sure that your power supply is set to the correct voltage in your area. If you are not sure about the voltage of the electrical outlet you are using, contact your local power company.
- If the power supply is broken, do not try to fix it by yourself. Contact a qualified service technician or your retailer.

Operation safety

- Before installing the motherboard and adding devices on it, carefully read all the manuals that came with the package.
- Handle the product with caution. Some sharp edges and points might cause physical injury. Installing the motherboard with cut or puncture resistant gloves is highly recommended.
- Before using the product, make sure all cables are correctly connected and the power cables are not damaged. If you detect any damage, contact your dealer immediately.
- To avoid short circuits, keep paper clips, screws, and staples away from connectors, slots, sockets and circuitry.
- Avoid dust, humidity, and temperature extremes. Do not place the product in any area where it may become wet.
- Place the product on a stable surface.
- If you encounter technical problems with the product, contact a qualified service technician or your retailer.

About this guide

This user guide contains the information you need when installing and configuring the motherboard.

How this guide is organized

This guide contains the following parts:

Chapter 1: Product introduction

This chapter describes the features of the motherboard and the new technology it supports.

Chapter 2: Hardware information

This chapter lists the hardware setup procedures that you have to perform when installing system components. It includes description of the switches, jumpers, and connectors on the motherboard.

Chapter 3: Powering up

This chapter describes the power up sequence and ways of shutting down the system.

Chapter 4: BIOS setup

This chapter tells how to change system settings through the BIOS Setup menus. Detailed descriptions of the BIOS parameters are also provided.

Chapter 5: Software support

This chapter describes the contents of the support DVD that comes with the motherboard package.

Chapter 6: NVIDIA[®] SLI™ technology support

This chapter tells ow to install SLI-ready PCI Express graphics cards.

Appendix: Debug Code

This appendix explains the debug code on the LCD poster.

Where to find more information

Refer to the following sources for additional information and for product and software updates.

1. ASUS websites

The ASUS website provides updated information on ASUS hardware and software products. Refer to the ASUS contact information.

2. Optional documentation

Your product package may include optional documentation, such as warranty flyers, that may have been added by your dealer. These documents are not part of the standard package.

Conventions used in this guide

To make sure that you perform certain tasks properly, take note of the following symbols used throughout this manual.



DANGER/WARNING: Information to prevent injury to yourself when trying to complete a task.



CAUTION: Information to prevent damage to the components when trying to complete a task.



IMPORTANT: Instructions that you MUST follow to complete a task.



NOTE: Tips and additional information to help you complete a task.

Typography

Bold text	Indicates a menu or an item to select.
Italics	Used to emphasize a word or a phrase.
<Кеу>	Keys enclosed in the less-than and greater-than sign means that you must press the enclosed key.
	Example: <enter> means that you must press the Enter or Return key.</enter>
<key1+key2+key3></key1+key2+key3>	If you must press two or more keys simultaneously, the key names are linked with a plus sign (+).
	Example: <ctrl+alt+d></ctrl+alt+d>
Command	Means that you must type the command exactly as shown, then supply the required item or value enclosed in brackets.
	Example: At the DOS prompt, type the command line:
	format A: /S

Crosshair specifications summary

CPU Chipset	Support AMD® Socket AM2 Athlon 64 X2 / Athlon 64 FX / Athlon 64/ Sempron AMD Cool 'n' Quiet™ Technology AMD64 architecture enables simultaneous 32-bit and 64-bit computing AMD Live!™ Ready NVIDIA nForce® 590 SLI™ MCP
	NVIDIA LinkBoost™ Technology
System bus	2000 / 1600 MT/s
Memory Dual channel memory architecture 4 x DIMM, max. 8GB, DDR2-800/667/533, ECC ECC, un-buffered memory	
Expansion slots	2 x PCI Express x16 slot with NVIDIA® SLI™ technology support, at full x16, x16 speed 1 x PCI Express x4 3 x PCI 2.2
Scalable Link Interface (SLI™)	Support two identical NVIDIA SLI-Ready graphics cards (both at x16 mode) ASUS two-slot thermal design ASUS PEG Link
High Definition Audio	SupremeFX Audio Card featuring ADI 1988B 8-channel High Definition Audio CODEC Support Jack-Sensing, Enumeration, Multi-streaming and Jack-Retasking 8 channel audio ports Coaxial, Optical S/PDIF out on back I/O port * ASUS Array Mic * Noise Filter
Storage	NVIDIA nForce® 590 SLI™ MCP supports: * 1 x Ultra DMA 133 / 100 / 66 / 33 * 6 x Serial ATA 3.0Gb/s with NCQ * NVIDIA MediaShield™ RAID supports RAID 0, 1, 0+1, 5 and JBOD span cross Serial ATA drives Silicon Image® 3132 SATA controller supports: * 2 x External Serial ATA 3.0Gb/s port on back I/O (SATA On-the-Go) * Support RAID 0, 1, JBOD, RAID 0+1(10) and 5 through multiplier

(continued on the next page)

Crosshair specifications summary

Dual Gigabit LAN	Dual Gigabit LAN controllers support NVIDIA DualNet® technology NVIDIA nForce® 590 SLI™ MCP built-in dual Gigabit MAC with external Marvell PHY		
	* Support Teaming and fail-over functions * Support TCP/IP Acceleration		
IEEE 1394	TI 1394 controller supports 2 x 1394a ports		
USB	max. 10 USB2.0/1.1 ports		
ASUS Exclusive Overclocking features	Intelligent overclocking tools: * ASUS AI NOS™ (Non-delay Overclocking System) * AI Overclocking (intelligent CPU frequency tuner) * AI Clock Skew * ASUS PEG Link - automatically performance tuning for graphics cards * ASUS O.C. Profile: overclocking configuration-sharing tool * Extreme Tweaker * ASUS AI Booster Utility * Adjustable FSB/DDR2 ratio. Fixed PCI/PCIe frequencies.		
	Overclocking Protection: * ASUS C.P.R.(CPU Parameter Recall)		
ASUS Unique features	LCD Poster EL I/O Onboard LED Onboard switches: Power / Reset / Clr CMOS Q-Connector Q-Fan Plus ASUS CrashFree BIOS3 ASUS EZ Flash2 ASUS Music Alarm ASUS MyLogo3 AI NET2 Multi-language BIOS		
Rear panel I/O Ports	1 x PS/2 Keyboard port 1 x PS/2 Mouses 1 x Optical + 1 x Coaxial S/PDIF Output 2 x External SATA 2 x LAN (RJ45) port 4 x USB 2.0/1.1 ports 1 x IEEE 1394a port 1 x onboard LED switch 1 x LCD Poster		
BIOS features	8Mb AWARD BIOS, PnP, DMI2.0, WfM2.0, SM BIOS 2.3 ASUS CrashFree BIOS 3		

(continued on the next page)

Crosshair specifications summary

Internal connectors 3 x USB 2.0 connectors supports additional 6 USB 2 ports 1 x Floppy disk drive connector 1 x IDE connector for two devices 6 x SATA connectors 1 x CPU / 7 x option Fan 3 x thermal sensor connector 1 x S/PDIF output connector 1 x S/PDIF output connector Front Panel Audio connector 8-pin ATX 12V Power connector System panel connector 1 x EL I/O Shield connector		
Manageability	WOL by PME, WOR by PME, Chasis Intrusion, PXE	
Power requirements	ATX power supply (with 24-pin and 8-pin 12 V plugs) ATX 12 V 2.0 compliant	
Support DVD contents	Drivers ASUS PC Probe II ASUS Update ASUS AI Booster Futuremark ® 3DMark® 06 Advanced Edition NVIDIA MediaShield™ RAID Kaspersky® Anti-Virus	
Accessories 1 x SLI bridge 1 x ASUS Array Mic 1 x ASUS Optional Fan 1 x ASUS Q-Connector Kit (system panel; Retail version only) 3 x Thermo sensor cables 1 x UltraDMA 133/100/66 cable 1 x Floppy disk drive cable 6 x SATA cables 7 x Cable ties 3 x SATA power cable for 6 devices 1 x 2-port USB2.0 module 1 x IEE 1394a module 1 x EL I/O Shield InterVideo® Media Launcher (OEM version only) User's manual		
Form factor	ATX Form Factor, 12"x 9.6" (30.5cm x 24.5cm)	

*Specifications are subject to change without notice.

This chapter describes the motherboard features and the new technologies it supports.

Product introduction

1.1	Welcome!	1-1
1.2	Package contents	1-1
1.3	Special features	1-2

1

1.1 Welcome!

Thank you for buying an ASUS® Crosshair motherboard!

The motherboard delivers a host of new features and latest technologies, making it another standout in the long line of ASUS quality motherboards!

Before you start installing the motherboard, and hardware devices on it, check the items in your package with the list below.

1.2 Package contents

Motherboard	ASUS Crosshair motherboard
I/O modules	USB 2.0 module IEEE 1394a module
Cables	Ultra DMA 133/100/66 cable Floppy disk drive cable Serial ATA cables Serial ATA power cables Thermal sensor cables
Accessories	I/O shield with EL ASUS SLI Bridge Optional fan for water-cooling/passive cooling only
Application CD	ASUS motherboard support DVD Intervideo [®] WinDVD Suite (OEM version)
Documentation	User guide

Check your motherboard package for the following items.



If any of the above items is damaged or missing, contact your retailer.

1.3 Special features

1.3.1 Product highlights

Latest processor technology



The motherboard comes with a 940-pin AM2 socket that supports AMD Athlon[™] 64 X2/Athlon[™] 64/Athlon[™] FX/Sempron[™] processor. With an integrated lowlatency high-bandwidth memory controller and a highly scalable HyperTransport[™] technology-based system bus, the motherboard provides a powerful platform for your diverse computing needs, increased office productivity, and enhanced digital media experience. See page 2-6for details.

NVIDIA® nForce® 590-SLI chipset

The NVIDIA® nForce 590-SLI chipset supports the NVIDIA® Scalable Link Interface (SLI[™]) technology that allows two graphics processing units (GPUs) in a single system. This technology takes advantage of the PCI Express[™] bus architecture and features intelligent hardware and software solutions that allows multiple GPUs to work together and achieve exceptional graphics performance. See Chapter 6 for details. The NVIDIA® nForce 590-SLI chipset also supports six (6) Serial ATA 3.0 Gb/s devices, dual PCI Express[™] x16 slots at with NVIDIA® SLI[™] support at full x16, x16 mode, and up to 10 USB 2.0 ports.

64-bit CPU support



The motherboard supports 64-bit computing, which is the next generation technology to replace the current 32-bit architecture. The 64-bit architecture delivers advanced system performance, faster memory access, and increased productivity. This motherboard provides excellent compatibility and flexibility by support either 64-bit or 32-bit architecture. See page 2-6 for details.

DDR2 memory support

The motherboard supports DDR2 memory that features data transfer rates of 800 MHz, 667 MHz or 533 MHz to meet the higher bandwidth requirements of the latest 3D graphics, multimedia, and Internet applications. The dual-channel DDR2 architecture doubles the bandwidth of your system memory to boost system performance, eliminating bottlenecks with peak bandwidths of up to 10.7 GB/s. See pages 2-12 to 2-16 for details.

PCI Express™ interface PCI

The motherboard fully supports PCI Express, the latest I/O interconnect technology that speeds up the PCI bus. PCI Express features point-to-point serial interconnections between devices and allows higher clockspeeds by carrying data in packets. This high speed interface is software compatible with existing PCI specifications. See page 2-20 for details.

Serial ATA I/II technology and SATA-On-The-Go

The motherboard fully supports the Serial ATA II 3.0 Gb/s technology through the Serial ATA interfaces and the NVIDIA® NF590-SLI chipset. The Serial ATA 3 Gb/s specification provides twice the bandwidth of the current Serial ATA products with a host of new features, including Nativa Command Queueing (NCQ), and Power Management (PM) Implementation Algorithm. Serial ATA allows for thinner, more flexible cables with lower pin count and reduced voltage required. Leveraging these Serial ATA 3Gb/s features is the SATA-On-The-Go. Supported by the Silicon Image Sil3132 Serial ATA controller, external SATA ports on the rear panel I/O provide smart setup, hot-plug and support for up to 16 devices per port with port-multiplier functions. See pages 2-23 and 2-27 for details.

Dual RAID solution



Onboard RAID controllers provide the motherboard with dual-RAID functionality that allows you to select the best RAID solution using IDE or Serial ATA devices.

The NVIDIA® NF590-SLI chipset allows RAID 0, RAID 1, RAID 0+1, RAID 5, and JBOD configuration for six SATA 3.0 Gb/s. See pages 2-27 and 5-24.

The Silicon Image[®] 3132 controller supports two additional external Serial ATA 3.0 Gb/s ports on the rear panel and allows RAID 0, RAID 1, RAID 0+1, RAID 5 through port multiplier and JBOD configurations on these ports. See pages 2-23 and 5-31 for details.

IEEE 1394a support 🧕



The IEEE 1394a interface provides high-speed and flexible PC connectivity to a wide range of peripherals and devices compliant to the IEEE 1394a standard. The IEEE 1394a interface allows up to 400 Mbps transfer rates through simple, low-cost, high-bandwidth asynchronous (real-time) data interfacing between computers, peripherals, and consumer electronic devices such as camcorders, VCRs, printers, TVs, and digital cameras. See pages 2-22 and 2-28 for details.

S/PDIF digital sound ready

The motherboard supports the S/PDIF technology through the S/PDIF interfaces on the rear panel. The S/PDIF technology turns your computer into a high-end entertainment system with digital connectivity to powerful audio and speaker systems. See page 2-25 for details.

USB 2.0 technology USB 2.0

The motherboard implements the Universal Serial Bus (USB) 2.0 specification, dramatically increasing the connection speed from the 12 Mbps bandwidth on USB 1.1 to a fast 480 Mbps on USB 2.0. USB 2.0 is backward compatible with USB 1.1.

See pages 2-25 and 2-28 for details.

Dual Gigabit LAN solution



The motherboard comes with dual Gigabit LAN controllers to provide the total solution for your networking needs. These network controllers use the PCI Express segment to provide faster data bandwidth for your wired or wireless Internet, LAN, and file sharing requirements. See page 2-23 for details.

AMD Cool 'n' Quiet Technology



The motherboard supports the AMD Cool 'n' Quiet Technology, which monitors system operation and automatically adjusts CPU voltage and frequency for a cool and quiet operating environment.

ASUS Crosshair

1.3.2 **ASUS Unique features**

8-Phase Power Design

The ASUS 8-Phase Power Design prolongs CPU lifespan and keeps the system stable by preventing high power stress to the CPU and power supply module. The design ensures high efficiency operation to generate less heat compared with conventional power solutions, thus achieving cool system environment and making this motherboard ideal for overclocking.

Fanless Design

The ASUS fanless design allows multi-directional heat flow from major thermal sources in the motherboard to lower overall system temperature, resulting in guieter operation and longer system life. ASUS has devoted special efforts to address the thermal issues across the motherboard, and most notably in the following areas: CPU, power, VGA, Northbridge and Southbridge. The heat pipe, heatsink, and strategic board layout were tailor made to dissipate heat in the most efficient manner

PEG Link Mode for two graphics cards

This feature enhances your PCI Express graphics card performance. It allows the motherboard to automatically adjust the PCI Express graphics link mode to the correct frequency based on the system configuration. Four additional settings are available for overclocking the PEG Link Mode. See page 4-24 for details.

ASUS Two-slot thermal design

The motherboard is designed with one PCI slot and one PCIEx4 slot placed between the PCI Express x16 slots, allowing increased airflow between the two PCI Express x16 graphics cards. This special design permits more room for ventilation, thus lowering the overall system temperature.

AI NOS[™] (Non-Delay Overclocking System)

ASUS Non-delay Overclocking System[™] (NOS) is a technology that auto-detects the CPU loading and dynamically overclocks the CPU speed only when needed. See page 4-20 for details.











AI NET 2 is a BIOS-based diagnostic tool that detects and reports Ethernet cable faults and shorts. With this utility, you can easily monitor the condition of the Ethernet cable(s) connected to the Marvell® LAN (RJ-45) port. During the bootup process, AI NET 2 immediately diagnoses the LAN cable and reports shorts and faults up to 100 meters at 1 meter accuracy. See pages 4-23 and 5-11 for details.



This feature allows you to fine tune the CPU/memory voltage and gradually increase the memory Front Side Bus (FSB) and PCI Express frequency at 1MHz increment to achieve maximum system performance.

Optional fan (for water-cooling/passive-cooling only)

The optional fan is specifically designed to provide sufficient airflow over the CPU power modules and chipset area when water-cooling or passive-cooling is utilized, ensuring effective heat dissipation for the entire system. See page 2-11 for details.



The ASUS Q-Connector allows you to connect or disconnect chassis front panel cables in one easy step. This unique adapter eliminates the trouble of plugging in one cable at a time, making connection quick and error-free. See pages 2-34 for details.

ASUS LCD Poster



The LCD Poster displays actual boot error messages instead of codes that other debug cards show. This unique feature allows you to easily find out which devices fail during the boot process, eliminating guesswork and allowing you to solve the problem immediately.

Onboard LEDs



This motherboard features onboard LEDs located near connector labels, allowing you to connect cables and devices without a flashlight. With this ASUS-patented feature, you can easily identify connector locations to make sure that cables and devices are plugged in and installed correctly.

Onboard Switches



A power-on button, a reset button, and a clear CMOS button are onboard to provide overclockers and gamers the convenience of fine-tuning performance when working on a bare (open-case) system. Press the power-on button to wake up the system, the reset button to reboot, and the clear CMOS button to clear setup information when the system hangs due to overclocking. See page 2-34 for details.

CrashFree BIOS 3

This feature allows you to restore the original BIOS data from the support DVD in case the BIOS codes and data are corrupted. This protection eliminates the need to buy a replacement ROM chip. See page 4-9 for details.

ASUS Q-Fan plus technology



The ASUS Q-Fan plus technology smartly adjusts the CPU and chassis fan 1 speeds according to the system loading to ensure quiet, cool, and efficient operation. See page 4-40 for details.

ASUS Multi-language BIOS

The multi-language BIOS allows you to select the language of your choice from the available options. The localized BIOS menus allow easier and faster configuration. See page 4-14 for details.

ASUS MyLogo3



This new feature present in the motherboard allows you to personalize and add style to your system with customizable boot logos. See page 5-9 for details.

C.P.R. (CPU Parameter Recall)

The C.P.R. feature of the motherboard BIOS allows automatic re-setting to the BIOS default settings in case the system hangs due to overclocking. When the system hangs due to overclocking. C.P.R. eliminates the need to open the system chassis and clear the RTC data. Simply shut down and reboot the system, and the BIOS automatically restores the CPU default setting for each parameter.

Supreme FX features



This feature can enhance speech-centric applications like Skype, online game. video conference and recording.



The Bundled Superbeam Array Microphone receives only the sound coming from the reception cone and ignores the sounds coming from other directions. This mechanism eliminates a large number of interferences, including neighboring speakers and reverberations. It also uses advanced de-reverberation techniques to reduce echo and minimize its effect on the speech engine. This feature can enchance speech-centric applications like Skype, online game, video conference, and recording. See page 5-15 for details.

Noise Filter



This feature detects repetitive and stationary noises (non-voice signals) like computer fans, air conditioners, and other background noises then eliminates it in the incoming audio stream while recording. See page 5-15 for details.



This feature is consists of two elements: DTS interactive and DTS NEO:PC. DTS interactive re-encodes your stereo or multi-channel sound into a DTS audio signal and send it out from your PC to any DTS enabled system. While DTS NEO:PC turns your stereo audio such as MP3. WMA. CD. and other sound format into a convincing multi-channel audio experience. See page 5-14 for details

This chapter lists the hardware setup procedures that you have to perform when installing system components. It includes description of the jumpers and connectors on the motherboard.



Chapter summary

2.1	Before you proceed	
2.2	Motherboard overview	
2.3	Central Processing Unit (CPU)	
2.4	System memory	
2.5	Expansion slots	
2.6	Jumper	
2.7	Audio Card and EL I/O Installation	
2.8	Connectors	

2

2.1 Before you proceed

Take note of the following precautions before you install motherboard components or change any motherboard settings.

_	
	 Use a grounded wrist strap or touch a safely grounded object or to a metal object, such as the power supply case, before handling components to avoid damaging them due to static electricity.

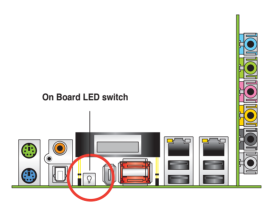
- · Hold components by the edges to avoid touching the ICs on them.
- Whenever you uninstall any component, place it on a grounded antistatic pad or in the bag that came with the component.

Onboard LED

Blue lights strategically located beside key motherboard connectors allow you to install components conveniently, even without a flashlight.



Before you install or remove any component, make sure to press the onboard LED switch first and the standby power LED is off. Failure to do so may cause injury or severe damage to the motherboard, peripherals, and/or components.



2.2 Motherboard overview

Before you install the motherboard, study the configuration of your chassis to ensure that the motherboard fits into it.



Make sure to unplug the power cord before installing or removing the motherboard. Failure to do so can cause you physical injury and damage motherboard components.

· Remove the film on the heatsink before installation.

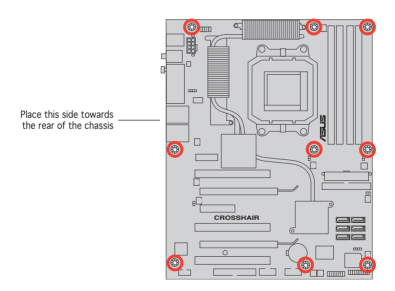
2.2.1 Placement direction

When installing the motherboard, make sure that you place it into the chassis in the correct orientation. The edge with external ports goes to the rear part of the chassis as indicated in the image below.

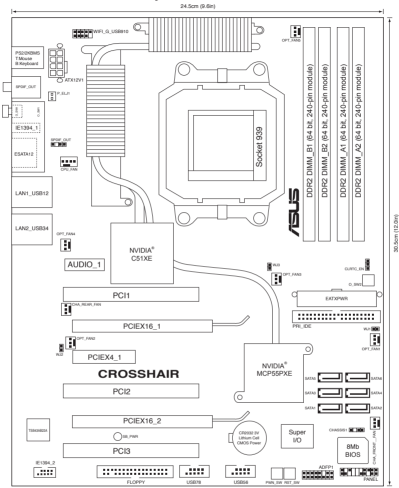
2.2.2 Screw holes

Place nine (9) screws into the holes indicated by circles to secure the motherboard to the chassis.

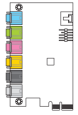
Do not overtighten the screws! Doing so can damage the motherboard.







2.2.4 Audio card layout



2.2.5 Layout contents

Slots		Page
1.	DDR2 DIMM slots	2-12
2.	PCI slots	2-22
3.	PCI Express x 4 slot	2-22
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Jumper		Page
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Rear p	anel connectors	Page
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5.	External SATA ports	2-25
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7.	LAN 1 (RJ-45) port	2-26
8.	USB 2.0 ports 1 and 2, 3 and 4	2-27
9.	Optical S/PDIF Out port	2-27
10.	PS/2 keyboard port (purple)	2-27

Supreme FX		Page
1.	Line In port (light blue)	2-27
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3.	Microphone port (pink)	2-27
4.	Center/Subwoofer port (orange)	2-27
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Interna	Il connectors	Page
1.	Floppy disk drive connector (34-1 pin FLOPPY)	2-28
2.	IDE connector (40-1 pin PRI_IDE)	2-28
3.	NVIDIA [®] NF590-SLI Southbridge Serial ATA connectors (7-pin SATA1 [blue], SATA2 [blue], SATA3 [blue], SATA4 [blue], SATA5 [blue], SATA6 [blue])	2-29
4.	USB connectors (10-1 pin USB56, USB78)	2-30
5.	IEEE 1394a port connector (10-1 pin IE1394_2)	2-30
6.	CPU, chassis, and optional fan connectors (4-pin CPU_FAN, 3-pin CHA_REAR_FAN, 3-pin CHA_FRONT_FAN, 3-pin OPT_FAN1, 3-pin OPT_FAN2, 3-pin OPT_FAN3, 3-pin OPT_FAN4, 3-pin OPT_FAN5)	2-31
7.	Chassis intrusion connector (4-1 pin CHASSIS)	2-31
8.	ATX power connectors (24-pin EATXPWR, 8-pin EATX12V,	2-32
9.	System panel connector (20-pin PANEL)	2-33
	 System power LED (Green 3-pin PLED) Hard disk drive activity LED (Red 2-pin IDE_LED) System warning speaker (Orange 4-pin SPEAKER) ATX power button/soft-off button (Yellow 2-pin PWR) Reset button (Blue 2-pin RESET) 	
10.	Thermo sensor cable connectors (WJ1/2/3, 2-pin)	2-34

Onbo	ard switches	Page
1.	Clear CMOS switch	2-33
2.	Power-on switch	2-33
3.	Reset switch	2-34

2.3 Central Processing Unit (CPU)

The motherboard comes with a 940-pin AM2 socket designed for the AMD Athlon™ 64 X2/Athlon™ 64/Athlon™ FX/Sempron™ processor.

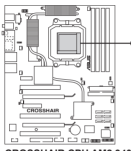


The AM2 socket has a different pinout from the 940-pin socket designed for the AMD Opteron[™] processor. Make sure you use a CPU is designed for the AM2 socket. The CPU fits in only one correct orientation. DO NOT force the CPU into the socket to prevent bending the connectors on the socket and damaging the CPU!

2.3.1 Installing the CPU

To install a CPU:

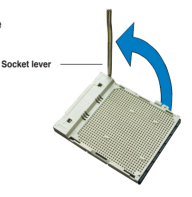
1. Locate the CPU socket on the motherboard.





CROSSHAIR CPU AM2 940

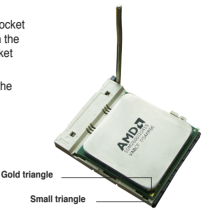
 Unlock the socket by pressing the lever sideways, then lift it up to a 90° angle.





Make sure that the socket lever is lifted up to 90° angle; otherwise, the CPU will not fit in completely.

- 3. Position the CPU above the socket such that the CPU corner with the gold triangle matches the socket corner with a small triangle.
- 4. Carefully insert the CPU into the socket until it fits in place.



- 5. When the CPU is in place, push down the socket lever to secure the CPU. The lever clicks on the side tab to indicate that it is locked.
- 6. Install a CPU heatsink and fan following the instructions that came with the heatsink package.



2.3.2 Installing the heatsink and fan

The AMD Athlon[™] 64FX/Athlon[™] 64/Athlon[™] 64 X2/Sempron[™] processor requires a specially designed heatsink and fan assembly to ensure optimum thermal condition and performance.



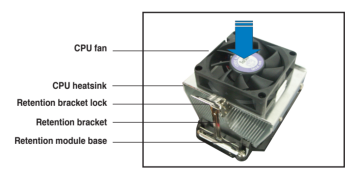
Make sure that you use only AMD-certified heatsink and fan assembly.

To install the CPU heatsink and fan:

1. Place the heatsink on top of the installed CPU, making sure that the heatsink fits properly on the retention module base.



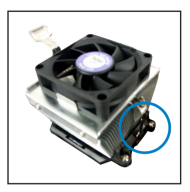
- The retention module base is already installed on the motherboard upon purchase.
- You do not have to remove the retention module base when installing the CPU or installing other motherboard components.
- If you purchased a separate CPU heatsink and fan assembly, make sure that a Thermal Interface Material is properly applied to the CPU heatsink or CPU before you install the heatsink and fan assembly.





Your boxed CPU heatsink and fan assembly should come with installation instructions for the CPU, heatsink, and the retention mechanism. If the instructions in this section do not match the CPU documentation, follow the latter.

2. Attach one end of the retention bracket to the retention module base.



 Align the other end of the retention bracket (near the retention bracket lock) to the retention module base. A clicking sound denotes that the retention bracket is in place.

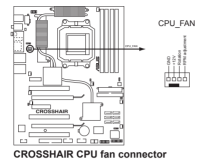
> Make sure that the fan and heatsink assembly perfectly fits the retention mechanism module base, otherwise you cannot snap the retention bracket in place.



4. Push up the retention bracket lock on the retention mechanism to secure the heatsink and fan to the module base.



5. When the fan and heatsink assembly is in place, connect the CPU fan cable to the connector on the motherboard labeled CPU_FAN.





Do not forget to connect the CPU fan connector! Hardware monitoring errors can occur if you fail to plug this connector.

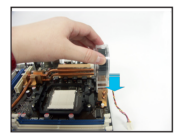
2.3.3 Installing the optional fan



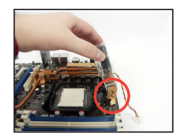
Install the optional fan only if you are using a passive cooler or a water cooler. Installing the optional fan with an active CPU cooler will interfere with the airflow and destabilize the system.



1. Position the fan above the pipe and heatsink assembly.



3. Carefully push down the fan until it snugly fits the heatsink, then connect the fan cables.



2. Fit the grooved edge to the heatsink.



4. The above photo shows the fans installed on the motherboard.



- Plug the optional fan cables to any of the OPT FAN1~5 connectors on the motherboard.
- Make sure the optional fan is installed correctly to prevent damage to the fan and motherboard components.

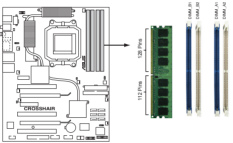
2.4 System memory

2.4.1 Overview

The motherboard comes with four Double Data Rate 2 (DDR2) Dual Inline Memory Modules (DIMM) sockets.

A DDR2 module has the same physical dimensions as a DDR DIMM but has a 240-pin footprint compared to the 184-pin DDR DIMM. DDR2 DIMMs are notched differently to prevent installation on a DDR DIMM socket.

The figure illustrates the location of the DDR2 DIMM sockets:



CROSSHAIR 240-pin DDR DIMM Sockets

Channel	Sockets
Channel A	DIMM_A1 and DIMM_A2
Channel B	DIMM_B1 and DIMM_B2

2.4.2 Memory configurations

You may install 256 MB, 512 MB, 1 GB, and 2 GB unbuffered ECC/non-ECC DDR2 DIMMs into the DIMM sockets.

- If you installed Windows[®] XP 32-bit version operating system, we recommend that you install less than 3 GB of total memory. For Windows[®] XP 64-bit version operating system, the maxium support is 8 GB of total memory.
 - For dual-channel configuration, the total size of memory module(s) installed per channel must be the same (DIMM_A1 + DIMM_A2 = DIMM_B1 + DIMM_B2).
 - Always install DIMMs with the same CAS latency. For optimum compatibility, we recommend that you obtain memory modules from the same vendor. Refer to the DDR2 Qualified Vendors List on the next page for details.

Qualified Vendors Lists (QVL) DDR2-800 MHz capability

Qualified Vendors List (QVL) Standard table for user manual										
					00/		DIM	MM Support		
Size	Vendor	Chip No.	CL	Chip Brand	SS/ DS	Part No.	A*	B*	C*	
512MB	KINGSTON	Heat-Sink Package	N/A	N/A	SS	KHX6400D2/512				
512MB	KINGSTON	K4T51083QC	N/A	N/A	SS	KVR800D2N5/512	۷	۷	V	
1024MB	KINGSTON	K4T51083QC	N/A	N/A	DS	KVR800D2N5/1G	۷			
256MB	SAMSUNG	K4T56083QF-ZCE7	N/A	N/A	SS	M378T3253FZ3-CE7				
256MB	SAMSUNG	K4T56083QF-ZCE7(ECC)	N/A	N/A	SS	M391T3253FZ3-CE7	V	V	۷	
512MB	SAMSUNG	EDD339XX	N/A	N/A	SS	M378T6553CZ3-CE7				
512MB	Infineon	HYB18T256800AF25	N/A	N/A	DS	HYS64T64520HU-2.5-A	٧		۷	
512MB	Infineon	HYB18T256800AF25F	N/A	N/A	DS	HYS64T64020HU-25F-A	V	V		
512MB	Hynix	HY5PS12821BFP-S5	N/A	N/A	SS	HYMP564U64BP8-S5	V	V		
1024MB	Hynix	HY5PS12821BFP-S5	N/A	N/A	DS	HYMP512U64BP8-S5	V	V		
512MB	MICRON	5JAIIZ9DQQ	N/A	N/A	SS	MT8HTF6464AY-80EA3	۷	۷	V	
1024MB	MICRON	5JAIIZ9DQQ	N/A	N/A	DS	MT16HTF12864AY-80EA3	۷	۷	V	
512MB	MICRON	5ZD22D9GKX	N/A	N/A	SS	MT8HTF6464AY-80ED4	۷	۷	V	
1024MB	MICRON	5ZD22D9GKX	N/A	N/A	DS	MT16HTF12864AY-80ED4	V	V		
512MB	MICRON	6CD22D9GKX	N/A	N/A	SS	MT8HTF6464AY-80ED4		۷	۷	
1024MB	MICRON	6CD22D9GKX	N/A	N/A	DS	MT16HTF12864AY-80ED4	٧	V		
512MB	CORSAIR	Heat-Sink Package	N/A	N/A	SS	CM2X512A-6400				
1024MB	CORSAIR	Heat-Sink Package	N/A	N/A	DS	CM2X1024-6400PRO				
1024MB	CORSAIR	Heat-Sink Package	N/A	N/A	DS	CM2X1024-6400C4	۷			
256MB	A-DATA	E2508AB-GE-E	N/A	N/A	SS	M20EL6F3G3170A1D0Z				
256MB	A-DATA	E2508AB-GE-E	N/A	N/A	SS	M20EL6F3G3160A1D0Z				
256MB	A-DATA	E2508AB-GE-E	N/A	N/A	SS	M2OEL6F3G3160A1D0Z	V	V		
512MB	A-DATA	E2508AB-GE-E	N/A	N/A	DS	M2OEL6F3H4170A1D0Z				
512MB	A-DATA	N/A	N/A	N/A	SS	M2OAD6G3H3160J1E52				
512MB	A-DATA	AD29608A8A-25EG	N/A	N/A	SS	M20AD6G3H3160I1E5E				
256MB	Apacer	E2508AB-GE-E	N/A	N/A	SS	78.81091.420	V			
512MB	Apacer	E2508AB-GE-E	N/A	N/A	DS	78.91091.420				
512MB	Crucial	Heat-Sink Package	N/A	N/A	SS	BL6464AA804.8FA				

(Continued on the next page)

DDR2-800 MHz capability

Qualified	Qualified Vendors List (QVL) Standard table for user manual									
				Chip	SS/		DIMM Support			
Size	Vendor	Chip No.	CL	Brand	DS	Part No.				
1024MB	Crucial	Heat-Sink Package	N/A	N/A	DS	BL12864AA804.16FA	V	۷		
256MB	TwinMOS	E2508AB-GE-E	N/A	N/A	SS	8G-24IK2-EBT				
512MB	OCZ	Heat-Sink Package	N/A	N/A	SS	OCZ28001024EBDCPE-K				
512MB	Elixir	N2TU51280AE-25C	N/A	N/A	SS	M2Y51264TU88A2B-25C				
512MB	NANYA	NT5TU64M8AE-25C	N/A	N/A	SS	NT512T64U88A1BY-25C				
512MB	NANYA	NT5TU64M8BE-25C	N/A	N/A	SS	NT512T64U88B0BY-25C				
1024MB	NANYA	NT5TU64M8BE-25C	N/A	N/A	DS	NT1GT64U8HB0BY-25C				
1024MB	GEIL	Heat-Sink Package	N/A	N/A	DS	GX22GB6400UDC				

SS - Single-sided DS - Double-sided

DIMM support:

- A Supports one module inserted into either slot, in Single-channel memory configuration.
- B Supports one pair of modules inserted into either Channel A or Channel B as one pair of Dual-channel memory configuration.
- C Supports four modules inserted into the yellow and black slots as two pairs of Dual-channel memory configuration.



Visit the ASUS website for the latest DDR2-800 MHz QVL.

DDR2-667 MHz capability

Qualified \	/endors List (QVL) Standard table for u	ser ma	nual					
							DIM	M sup	port
Size	Vendor	Chip No.	CL	Brand	SS/ DS	Part No.			
512MB	KINGSTON	E5108AE-6E-E	N/A	N/A	SS	KVR667D2N5/512	V	V	v
1024MB	KINGSTON	E5108AE-6E-E	N/A	N/A	DS	KVR667D2N5/1G			v
512MB	KINGSTON	E5108AE-6E-E	N/A	N/A	SS	KVR667D2E5/512	V	V	٧
256MB	KINGSTON	HYB18T256800AF3	N/A	N/A	SS	KVR667D2N5/256	V	٧	٧
256MB	SAMSUNG	K4T56083QF-ZCE6	N/A	N/A	SS	M378T3253FZ0-CE6	V	V	v
512MB	SAMSUNG	K4T56083QF-ZCE6	N/A	N/A	DS	M378T6453FZ0-CE6	V	۷	v
256MB	SAMSUNG	K4T56083QF-ZCE6(ECC)	N/A	N/A	SS	M391T3253FZ0-CE6	V	V	
512MB	SAMSUNG	K4T56083QF-ZCE6(ECC)	N/A	N/A	DS	M391T6453FZ0-CE6	V	٧	
256MB	SAMSUNG	K4T51163QC-ZCE6	N/A	N/A	SS	M378T3354CZ0-CE6	V	٧	
512MB	SAMSUNG	ZCE6K4T51083QC	N/A	N/A	SS	M378T6553CZ0-CE6	V	V	v
1024MB	SAMSUNG	ZCE6K4T51083QC	N/A	N/A	DS	M378T2953CZ0-CE6	V	۷	٧
512MB	MICRON	4VB41D9CZM	N/A	N/A	DS	MT16HTF6464AY-667B4	V	V	V
256MB	Infineon	HYB18T512160AF-3S	N/A	N/A	SS	HYS64T32000HU-3S-A	V	٧	٧
512MB	Infineon	HYB18T512800AF3S	N/A	N/A	SS	HYS64T64000HU-3S-A	V	V	V
1024MB	Infineon	HYB18T512800AF3S	N/A	N/A	DS	HYS64T128020HU-3S-A	V	V	
256MB	Infineon	HYB18T256800AF3S(ECC)	N/A	N/A	SS	HYS72T32000HU-3S-A	V	V	
512MB	Infineon	HYB18T512800AF3S(ECC)	N/A	N/A	SS	HYS72T64000HU-3S-A	V	V	۷
1024MB	Infineon	HYB18T512800AF3S(ECC)	N/A	N/A	DS	HYS72T128020HU-3S-A	V	V	۷
512MB	Infineon	HYB18T512800BF3S(ECC)	N/A	N/A	SS	HYS72T64000HU-3S-B	V	٧	V
1024MB	Infineon	HYB18T512800BF3S(ECC)	N/A	N/A	DS	HYS72T128020HU-3S-B	V	V	V
256MB	Infineon	HYB18T512160BF-3S	N/A	N/A	SS	HYS64T32000HU-3S-B	V	V	V
512MB	Infineon	HYB18T512800BF3S	N/A	N/A	SS	HYS64T64000HU-3S-B	V	V	V
1024MB	Infineon	HYB18T512800BF3S	N/A	N/A	DS	HYS64T128020HU-3S-B	V	V	۷
512MB	Hynix	HY5PS12821AFP-Y5	N/A	N/A	SS	HYMP564U64AP8-Y5	V	V	V
1024MB	Hynix	HY5PS12821AFP-Y5	N/A	N/A	DS	HYMP512U64AP8-Y5	V	V	V
1024MB	Hynix	HY5PS1G831FP-Y5(ECC)	N/A	N/A	SS	HYMP112U72P8-Y5	V		
512MB	Hynix	HY5PS12821AFP-Y5(ECC)	N/A	N/A	SS	HYMP564U72AP8-Y5			V
1024MB	Hynix	HY5PS12821AFP-Y5(ECC)	N/A	N/A	DS	HYMP512U72AP8-Y5	V	V	۷
512MB	Hynix	HY5PS12821AFP-Y4	N/A	N/A	SS	HYMP564U64AP8-Y4	V	V	٧
1024MB	Hynix	HY5PS12821AFP-Y4	N/A	N/A	DS	HYMP512U64AP8-Y4	V	v	v
512MB	Hynix	HY5PS12821AFP-Y4(ECC)	N/A	N/A	SS	HYMP564U72AP8-Y4	V	V	v
1024MB	Hynix	HY5PS12821AFP-Y4(ECC)	N/A	N/A	DS	HYMP512U72AP8-Y4	V	V	v
256MB	ELPIDA	E2508AB-6E-E	N/A	N/A	SS	EBE25UC8ABFA-6E-E			v
512MB	ELPIDA	E5108AE-6E-E	N/A	N/A	SS	EBE51UD8AEFA-6E-E	V	V	v
1024MB	ELPIDA	Engineering Sample	N/A	N/A	DS	EBE11UD8AEFA-6E-E			v
512MB	crucial	Heat-Sink Package	N/A	N/A	DS	BL6464AA664.16FB	V	۷	۷

(Continued on the next page)

DDR2-667 MHz capability

Qualified Vendors List (QVL) Standard table for user manual									
							DIM	M Sup	port
Size	Vendo	Chip No.	CL	Chip Brand	SS/ DS	Part No.			
1024MB	crucial	Heat-Sink Package	N/A	N/A	DS	BL12864AA664.16FA	V	V	V
512MB	crucial	Heat-Sink Package	N/A	N/A	DS	BL6464AL664.16FB	V	V	V
1024MB	crucial	Heat-Sink Package	N/A	N/A	DS	BL12864AL664.16FA	V		V
512MB	crucial	Heat-Sink Package	N/A	N/A	DS	BL6464AA663.8FA	V	V	
1024MB	crucial	Heat-Sink Package	N/A	N/A	DS	BL12864AA663.16FA			
512MB	Kingmax	E5108AE-6E-E	N/A	N/A	SS	KLCC28F-A8EB5	V	V	V
1024MB	Kingmax	E5108AE-6E-E	N/A	N/A	DS	KLCD48F-A8EB5			
512MB	Apacer	E5108AE-6E-E	N/A	N/A	SS	78.91092.420			
1024MB	Apacer	E5108AE-6E-E	N/A	N/A	DS	78.01092.420			
512MB	A-DATA	E5108AE-6E-E	N/A	N/A	SS	M20EL5G3H3160B1C0Z	V	V	V
512MB	A-DATA	AD29608A8B-3EG	N/A	N/A	SS	M20AD5Q3H3163J1C52			
512MB	Transcend	E5108AE-6E-E	N/A	N/A	SS	TS64MLQ64V6J	V	V	V
1024MB	Transcend	E5108AE-6E-E	N/A	N/A	DS	TS128MLQ64V6J	V		V
512MB	TwinMOS	E5108AE-GE-E	N/A	N/A	SS	8G-25JK5-EBT			
512MB	GEIL	Heat-Sink Package	N/A	N/A	SS	GX21GB5300UDC			
512MB	GEIL	Heat-Sink Package	N/A	N/A	SS	GX21GB5300DC			
256MB	NANYA	NT5TU32M16AG-3C	N/A	N/A	SS	NT256T64UH4A0FY-3C			
512MB	NANYA	NT5TU64M8AE-3C	N/A	N/A	SS	NT512T64U88A0BY-3C			
512MB	NANYA	NT5TU64M8BE-3B	N/A	N/A	SS	NT512T64U88B0BY-3C			
1024MB	NANYA	NT5TU64M8BE-3B	N/A	N/A	DS	NT1GT64U8HB0BY-3C			
512MB	Elixir	N2TU51280AF-3C	N/A	N/A	SS	M2U51264TU88A0F-3C			
1024MB	Elixir	N2TU51280AF-3C	N/A	N/A	DS	M2U1G64TU8HA2F-3C			
512MB	OCZ	Heat-Sink Package	N/A	N/A	SS	OCZ26671024EBDCPE-K			
1024MB	OCZ	Heat-Sink Package	N/A	N/A	DS	OCZ26672048EBDCPE-K			
512MB	OCZ	Heat-Sink Package	N/A	N/A	SS	OCZ2P6671GK			
1024MB	PQI	E5108AE-5C-E	N/A	N/A	DS	MEAD-403LA			
512MB	WINTEC	4UAI2D9CRZ	N/A	N/A	SS	39127282			
1024MB	WINTEC	4WAIID9CWX	N/A	N/A	DS	39137282			
512MB	MDT	18D51280D-30518	N/A	N/A	SS	M512-667-8			
1024MB	MDT	18D51280D-30528	N/A	N/A	DS	M924-667-16			
512MB	Kingbox	DD2640800-667	N/A	N/A	SS	N/A			
1024MB	Kingbox	DD2640800-667	N/A	N/A	DS	N/A			

SS - Single-sided DS - Double-sided DIMM support:

- A Supports one module inserted into either slot, in Single-channel memory configuration.
- B Supports one pair of modules inserted into either Channel A or Channel B as one pair of Dual-channel memory configuration.
- C Supports four modules inserted into the yellow and black slots as two pairs of Dual-channel memory configuration.



Visit the ASUS website for the latest DDR2-667 MHz QVL.

DDR2-533 MHz capability

Qualified Vendors List (QVL) Standard table for user manual

							DIM	M Supp	oort
Size	Vendor	Chip No.	CL	Chip Brand	SS/ DS	Part No.			
256MB	KINGSTON	E5116AF-5C-E	N/A	N/A	SS	KVR533D2N4/256	V	V	V
512MB	KINGSTON	HYB18T512800AF37	N/A	N/A	SS	KVR533D2N4/512	V	V	V
1024MB	KINGSTON	5YDIID9GCT	N/A	N/A	DS	KVR533D2N4/1G	V	٧	V
512MB	SAMSUNG	K4T51083QB-GCD5	N/A	N/A	SS	M378T6553BG0-CD5	V		
256MB	SAMSUNG	K4T56083QF-GCD5	N/A	N/A	SS	M378T3253FG0-CD5	V	V	V
512MB	SAMSUNG	K4T56083QF-GCD5	N/A	N/A	DS	M378T6453FG0-CD5	V	٧	V
512MB	SAMSUNG	K4T56083QF-GCD5(ECC)	N/A	N/A	DS	M391T6453FG0-CD5	V	٧	V
1024MB	SAMSUNG	K4T51083QB-GCD5(ECC)	N/A	N/A	DS	M391T2953BG0-CD5	V	V	V
256MB	MICRON	4DBIIZ9BQT	N/A	N/A	SS	N/A	V	V	V
512MB	Infineon	HYB18T512800AF3(ECC)	N/A	N/A	SS	HYS72T64000HU-3.7-A			
512MB	Infineon	HYB18T512800AC37	N/A	N/A	SS	HYS64T64000GU-3.7-A	V		V
256MB	Infineon	HYB18T512160AF-3.7	N/A	N/A	SS	HYS64T32000HU-3.7-A	V	V	V
512MB	Infineon	HYB18T512800AF37	N/A	N/A	SS	HYS64T64000HU-3.7-A	V	V	V
1024MB	Infineon	HYB18T512800AF37	N/A	N/A	DS	HYS64T128020HU-3.7-A	V	V	V
2048MB	Infineon	HYB18T1G800AF-3.7	N/A	N/A	DS	HYS64T256020HU-3.7-A	V	V	V
256MB	Infineon	HYB18T5121608BF-3.7	N/A	N/A	SS	HYS64T32000HU-3.7-B	V	٧	V
512MB	Infineon	HYB18T512800BF37	N/A	N/A	SS	HYS64T64000HU-3.7-B	V	V	V
1024MB	Infineon	HYB18T512800BF37	N/A	N/A	DS	HYS64T128020HU-3.7-B	V	V	V
256MB	Infineon	HYB18T256800AF37(ECC)	N/A	N/A	SS	HYS72T32000HU-3.7-A	٧	٧	V
1024MB	Infineon	HYB18T512800AF37(ECC)	N/A	N/A	DS	HYS72T128020HU-3.7-A	V		V
512MB	Hynix	HY5PS12821F-C4	N/A	N/A	SS	HYMP564U648-C4	V	٧	V
512MB	Hynix	HY5PS12821F-C4(ECC)	N/A	N/A	SS	HYMP564U728-C4	٧	٧	V
1024MB	Hynix	HY5PS12821F-C4	N/A	N/A	DS	HYMP512U648-C4	V	٧	V
1024MB	Hynix	HY5PS12821F-C4(ECC)	N/A	N/A	DS	HYMP512U728-C4	٧	٧	V
1024MB	Hynix	HY5PS12821F-E3(ECC)	N/A	N/A	DS	HYMP512U728-C4			
512MB	Hynix	HY5PS12821FP-C4(ECC)	N/A	N/A	SS	HYMP564U728-C4	V	٧	V
1024MB	Hynix	HY5PS12821FP-C4	N/A	N/A	DS	HYMP512U648-C4	V	۷	
512MB	Hynix	HY5PS12821AFP-C3	N/A	N/A	SS	HYMP564U64AP8-C3	V	٧	V
1024MB	Hynix	HY5PS12821AFP-C3	N/A	N/A	DS	HYMP512U64AP8-C3	٧	٧	V
512MB	ELPIDA	E5108AB-5C-E(ECC)	N/A	N/A	SS	EBE51ED8ABFA-5C-E	V	٧	V
512MB	ELPIDA	E5108AB-5C-E	N/A	N/A	SS	EBE51UD8ABFA-5C	V	٧	V
512MB	ELPIDA	E5108AB-5C-E	N/A	N/A	SS	EBE51UD8ABFA-5C-E	V	V	٧
1024MB	ELPIDA	E5108AB-5C-E	N/A	N/A	DS	EBE11UD8ABFA-5C-E	V	V	
2048MB	ELPIDA	E1108AA-5C-E	N/A	N/A	DS	EBE21EE8AAFA-5C-E	V		
256MB	CORSAIR	MIII0051832M8CEC	N/A	N/A	SS	VS256MB533D2	V	V	
512MB	CORSAIR	MI110052432M8CEC	N/A	N/A	DS	VS512MB533D2	V	V	
256MB	Apacer	E5116AB-5C-E	N/A	N/A	SS	78.81077.420	V	V	V
256MB	KINGMAX	E5116AB-5C-E	N/A	N/A	SS	KLBB68F-36EP4	V		V

(Continued on the next page)

DDR2-533 MHz capability

Qualified Vendors List (QVL) Standard table for user manual										
							DIM	DIMM Support		
Size	Vendor	Chip No.	CL	Chip Brand	SS/ DS	Part No.				
512MB	KINGMAX	E5108AE-5C-E	N/A	N/A	SS	KLBC28F-A8EB4	V	V	V	
1024MB	KINGMAX	E5108AE-5C-E	N/A	N/A	DS	KLBD48F-A8EB4	V	V	V	
512MB	KINGMAX	KKEA88E4AAK-37	N/A	N/A	SS	KLBC28F-A8KE4	V	V	V	
1024MB	KINGMAX	5MB22D9DCN	N/A	N/A	DS	KLBD48F-A8ME4	V	V	V	
512MB	Transcend	K4T51083QB-GCD5	N/A	N/A	SS	TS64MLQ64V5J	V	V	V	
1024MB	Transcend	K4T51083QB-GCD5	N/A	N/A	DS	TS128MLQ64V5J	V	V	V	
256MB	CENTURY	K4T56083QF-GCD5	N/A	N/A	SS	25V6S8SSD5F4-K43				
512MB	CENTURY	E5108AB-5C-E	N/A	N/A	SS	25V2H8EL5CB4-J43				
1024MB	CENTURY	E5108AB-5C-E	N/A	N/A	DS	25V0H8EL5CB4-J45				
1024MB	CENTURY	E5108AB-5C-E	N/A	N/A	DS	25VOH8EL5C				
256MB	elixir	N2TU51216AF-37B	N/A	N/A	SS	M2U25664TUH4A0F-37B				
512MB	elixir	N2TU51280AF-37B	N/A	N/A	SS	M2U51264TU88A0F-37B				
256MB	Aeneon	AET960UD00-37C88X	N/A	N/A	SS	AET560UD00-370A98X				
512MB	Aeneon	AET960UD00-37C88X	N/A	N/A	SS	AET660UD00-370A98X				
512MB	Aeneon	AET93F370AG0513	N/A	N/A	SS	AET660UD00-370A98X				
256MB	Aeneon	AET94F370A	N/A	N/A	SS	AET560UD00-370A98Z				
256MB	Aeneon	AET94F370A	N/A	N/A	SS	AET560UD00-370A98X				
512MB	Aeneon	AET93F370A	N/A	N/A	SS	AET660UD00-370A98Z				
512MB	Aeneon	AET93F370A	N/A	N/A	SS	AET660UD00-370A98X				
512MB	Aeneon	AET93F370	N/A	N/A	SS	AET660UD00-370A98X				
1024MB	Aeneon	AET93F370A	N/A	N/A	DS	AET760UD00-370A98X				
256MB	NANYA	NT5TU32M16AF-37B	N/A	N/A	SS	NT256T64UH4A0F-37B				
512MB	NANYA	NT5TU64M8AF-37B	N/A	N/A	SS	NT512T64U88A0F-37B				
512MB	NANYA	NT5TU64M8AF-37B(ECC)	N/A	N/A	SS	NT512T72U89A0F-37B				
1024MB	NANYA	NT5TU64M8AF-37B	N/A	N/A	DS	NT1GT64U8HA0F-37B				
1024MB	PQI	64MX8D2-E	N/A	N/A	DS	MEAB-323LA				
512MB	PQI	64MX8D2-E	N/A	N/A	SS	MEAB-423LA				
512MB	TwinMOS	K4T51083QB-GCD5	N/A	N/A	SS	8D-22JB5-K2T				
256MB	SimpleTech	858S032F25A	N/A	N/A	SS	SVM-42DR2/256				
512MB	SimpleTech	858S064F25A	N/A	N/A	SS	SVM-42DR2/512				
1024MB	Patriot	Heat-Sink Package	N/A	N/A	SS	PDC21G5600+XBLK				
512MB	MDT	18D51280D-3.70S20	N/A	N/A	SS	M512-533-8				
1024MB	MDT	18D51280D-3.70448	N/A	N/A	DS	M924-533-16				

Side(s): SS - Single-sided DS - Double-sided DIMM support:

- A Supports one module inserted into either slot, in Single-channel memory configuration.
- B Supports one pair of modules inserted into either Channel A or Channel B as one pair of Dual-channel memory configuration.
- C Supports two pairs of modules inserted into the yellow and black slots as two pairs of Dual-channel memory configuration.

1E

Visit the ASUS website for the latest DDR2-533 MHz QVL.

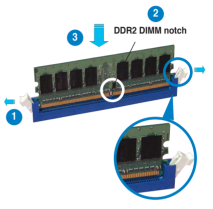
2.4.3 Installing a DIMM



Unplug the power supply before adding or removing DIMMs or other system components. Failure to do so can cause severe damage to both the motherboard and the components.

To install a DIMM:

- 1. Unlock a DIMM socket by pressing the retaining clips outward.
- Align a DIMM on the socket such that the notch on the DIMM matches the break on the socket.
- Firmly insert the DIMM into the socket until the retaining clips snap back in place and the DIMM is properly seated.



Unlocked retaining clip



- A DDR2 DIMM is keyed with a notch so that it fits in only one direction. Do not force a DIMM into a socket to avoid damaging the DIMM.
- The DDR2 DIMM sockets do not support DDR DIMMs. DO not install DDR DIMMs to the DDR2 DIMM sockets.

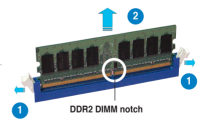
2.4.4 Removing a DIMM

To remove a DIMM:

1. Simultaneously press the retaining clips outward to unlock the DIMM.



Support the DIMM lightly with your fingers when pressing the retaining clips. The DIMM might get damaged when it flips out with extra force.



2. Remove the DIMM from the socket.

2.5 Expansion slots

In the future, you may need to install expansion cards. The following sub-sections describe the slots and the expansion cards that they support.



Make sure to unplug the power cord before adding or removing expansion cards. Failure to do so may cause you physical injury and damage motherboard components.

2.5.1 Installing an expansion card

To install an expansion card:

- 1. Before installing the expansion card, read the documentation that came with it and make the necessary hardware settings for the card.
- 2. Remove the system unit cover (if your motherboard is already installed in a chassis).
- 3. Remove the bracket opposite the slot that you intend to use. Keep the screw for later use.
- 4. Align the card connector with the slot and press firmly until the card is completely seated on the slot.
- 5. Secure the card to the chassis with the screw you removed earlier.
- 6. Replace the system cover.

2.5.2 Configuring an expansion card

After installing the expansion card, configure the it by adjusting the software settings.

- 1. Turn on the system and change the necessary BIOS settings, if any. See Chapter 4 for information on BIOS setup.
- 2. Assign an IRQ to the card. Refer to the tables on the next page.
- 3. Install the software drivers for the expansion card.



When using PCI cards on shared slots, ensure that the drivers support "Share IRQ" or that the cards do not need IRQ assignments. Otherwise, conflicts will arise between the two PCI groups, making the system unstable and the card inoperable. Refer to the table on the next page for details.

2.5.3 Interrupt assignments

IRQ	Priority	Standard function
0	1	System Timer
1	2	Keyboard Controller
2	-	Redirect to IRQ#9
5	13	IRQ Holder for PCI Steering*
6	14	Floppy Disk Controller
7	15	Nvidia nForce PCI system
8	3	System CMOS/Real Time Clock
9	4	Nvidia nForce Networking Controller
10	5	IRQ Holder for PCI Steering*
11	6	IRQ Holder for PCI Steering*
12	7	PS/2 Compatible Mouse Port*
13	8	Numeric Data Processor
14	9	Primary IDE Channel

Standard interrupt assignments

* These IRQs are usually available for ISA or PCI devices.

IRQ assignments for this motherboard

	Α	В	С	D	E	F	G	Н
PCI Slot 1	shared	-	-	-	-	-	-	-
PCI Slot 2	-	shared	-	-	-	-	-	-
PCI Slot 3			shared					
Onboard 1394	shared	-	-	-	-	-	-	-
PCIE x 16 1	shared	-	-	-	-	-	-	-
PCIE x 16 2	-	-	-	-	-	shared	-	-
PCIE x 4	-	-	-	-	-	-	shared	-

2.5.4 PCI slots

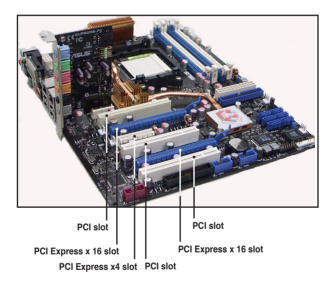
The PCI slots support cards such as a LAN card, SCSI card, USB card, and other cards that comply with PCI specifications. Refer to the figure below for the location of the slots.

2.5.5 PCI Express x4 slot

This motherboard supports PCI Express x4 network cards, SCSI cards and other cards that comply with the PCI Express specifications. Refer to the figure below for the location of the slot.

2.5.6 PCI Express x16 slots

This motherboard supports PCI Express x16 graphics cards that comply with the PCI Express specifications. Refer to the figure below for the location of the slots.



2.6 Jumper

Clear RTC RAM (CLRTC)

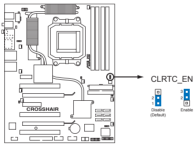
This jumper allows you to enable the CLRTC switch. You can clear the CMOS memory of date, time, and system setup parameters by erasing the CMOS RTC RAM data. The onboard clr CMOS switch helps you easily to clear the system setup information such as system passwords. See page 2-35 for details.

To erase the RTC RAM:

- 1. Turn OFF the computer and unplug the power cord.
- 2. Move the jumper cap from pins 1-2 (default) to pins 2-3 to enable the CLRTC function.
- 3. Press down the cir CMOS button and again to release it.
- 4. Plug the power cord and turn ON the computer.
- 5. Hold down the key during the boot process and enter BIOS setup to re-enter data.



The **cIr CMOS** button will not function until the jumper cap on CLRTC is moved to the ENABLE position. Removing the cap will cause system boot failure!



CROSSHAIR Clear RTC RAM

- Make sure to re-enter your previous BIOS settings after you clear the CMOS.
- You do not need to clear the RTC when the system hangs due to overclocking. For system failure due to overclocking, use the C.P.R. (CPU Parameter Recall) feature. Shut down and reboot the system so the BIOS can automatically reset parameter settings to default values.
- To prevent accidental pressing of the Clear CMOS switch, the CLRTC jumper default setting disables the switch.

2.7 Audio Card and EL I/O Installation

2.7.1 Audio Card Installation



1. Take out the Audio card from the package.



3. Align the card connector with the slot and press firmly until the card sits on the slot completely.

2.7.2 EL I/O Installation



1. Take out the EL I/O from the package.



3. Connector the cable to the connector in a correct orientation.



2. Locate the slot on the motherboard.



4. The above photo shows the audio card installed on the motherboard.



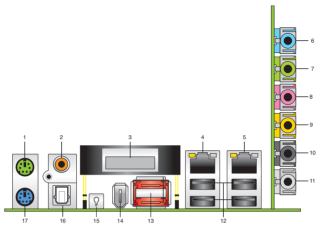
2. Locate the connector on the motherboard.



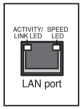
 The above photo shows the EL I/O installed on the motherboard.

2.8 Connectors

2.8.1 Rear panel connectors



- 1. PS/2 mouse port (green). This port is for a PS/2 mouse.
- 2. Coaxial S/PDIF Out port. This port connects an external audio output device via an optical S/PDIF cable.
- 3. LCD Poster. This poster displays actual boot error messages.
- 4. LAN 1 (RJ-45) port. Supported by NV Gigabit LAN controller, this port allows Gigabit connection to a Local Area Network (LAN) through a network hub. Refer to the table on the next page for the LAN port LED indications.
- 5. LAN 2 (RJ-45) port. Supported by the NV Gigabit LAN controller, this port allows Gigabit connection to a Local Area Network (LAN) through a network hub. Refer to the table below for the LAN port LED indications.



32-bit OS LAN port LED indications

Activity/Link	Speed LED	Description
OFF	OFF	Soft-off Mode
YELLOW*	OFF	During Power ON/OFF
YELLOW*	ORANGE	100 Mbps connection

* Blinking

64-bit OS LAN port LED indications

Activity/Link	Speed LED	Description
DNR	DNR	Soft-off Mode
DNR	DNR	During Power ON/OFF
DNR	DNR	100 Mbps connection
DNR	DNR	1 Gbps connection

- 6. Line In port (light blue). This port connects the tape, CD, DVD player, or other audio sources.
- Line Out port (lime). This port connects a headphone or a speaker. In 4-channel, 6-channel, and 8-channel configuration, the function of this port becomes Front Speaker Out.
- 8. Microphone port (pink). This port connects a microphone.
- 9. Center/Subwoofer port (orange). This port connects the center/subwoofer speakers.
- **10. Rear Speaker Out port (black).** This port connects the rear speakers on a 4-channel, 6-channel, or 8-channel audio configuration.
- 11. Side Speaker Out port (gray). This port connects the side speakers in an 8-channel audio configuration.



Refer to the audio configuration table below for the function of the audio ports in 2, 4, 6, or 8-channel configuration.

Audio 2, 4, 6, or 8-channel configuration

Port	Headset 4-channel 6-channel		8-channel	
Light Blue	Line In	Line In	Line In	Line In
Lime	Line Out	Front Speaker Out	Front Speaker Out	Front Speaker Out
Pink	Mic In	Mic In	Mic In	Mic In
Orange	-	-	Center/Subwoofer	Center/Subwoofer
Black	-	Rear Speaker Out	Rear Speaker Ou	Rear Speaker Out
Gray	-	-	Side Speaker Out	-

- 12. **USB 2.0 ports 1 and 2, 3 and 4.** These 4-pin Universal Serial Bus (USB) ports are available for connecting USB 2.0 devices.
- 13. External SATA ports. These ports connect to an external SATA box or a Serial ATA port multiplier. These ports support a Serial ATA hard disk drives that you can combine with an external Serial ATA 3.0 Gb/s device to configure a RAID 0, RAID 1, RAID 0+1 (10), RAID 5, or JBOD set through the onboard Silicon Image® SATA RAID controller. Refer to Chapter 5 for details on how to set up Serial ATA RAID configurations.



- Before creating a RAID set using Serial ATA hard disks, make sure that you have connected the Serial ATA signal cable and installed Serial ATA hard disk drives; otherwise, you cannot enter the Silicon Image RAID utility and SATA BIOS setup during POST.
- The external SATA ports support external Serial ATA 1.5 and 3 Gb/s devices. Longer cables support higher power requirements to deliver signal up to two meters away, and enables improved hot-swap function.
- If you intend to create a RAID configuration using this connector, set the Silicon 3132 Controller item in the BIOS to [RAID Mode]. See section "4.4.6 Onboard Devices Configuration" for details.
- Use these ports and an external Serial ATA box connected to the external SATA port, if you want to configure a RAID 0 or RAID 1 set.
- The Serial ATA port multiplier and external Serial ATA box are purchased separately.



- DO NOT insert a different connector to this port.
- DO NOT unplug the external Serial ATA box when a RAID 0 or RAID 1 is configured.
- 14. IEEE 1394a port. This 6-pin IEEE 1394a port provides high-speed connectivity for audio/video devices, storage peripherals, PCs, or portable devices.
- **15. Onboard LED switch.** This motherboard features onboard LEDs that light up the labels, making it easy for you to install or plug in devices even in the dark. Press this switch to turn on the onboard LEDs.
- 16. Optical S/PDIF Out port. This port connects an external audio output device via an optical S/PDIF cable.
- 17. PS/2 keyboard port (purple). This port is for a PS/2 keyboard.

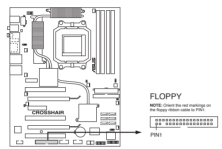
2.8.2 Internal connectors

1. Floppy disk drive connector (34-1 pin FLOPPY)

This connector is for the provided floppy disk drive (FDD) signal cable. Insert one end of the cable to this connector, then connect the other end to the signal connector at the back of the floppy disk drive.



Pin 5 on the connector is removed to prevent incorrect cable connection when using a FDD cable with a covered Pin 5.



CROSSHAIR Floppy disk drive connector

2. IDE connector (40-1 pin PRI_IDE)

The onboard IDE connector is for the Ultra DMA (133/)100/66 signal cable. There are three connectors on each Ultra DMA 133/100/66 signal cable: blue, black, and gray. Connect the blue connector to the motherboard's IDE connector, then select one of the following modes to configure your device.

	Drive jumper setting	Mode of device(s)	Cable connector
Single device	Cable-Select or Master	-	Black
	Cable-Select	Master	Black
Two devices		Slave	Gray
	Master	Master	Black or gray
	Slave	Slave	

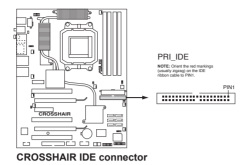


Pin 20 on the IDE connector is removed to match the covered hole on the Ultra DMA cable connector. This prevents incorrect insertion when you connect the IDE cable.

Use the 80-conductor IDE cable for Ultra DMA 133/100/66 IDE devices.



If any device jumper is set as "Cable-Select," make sure all other device jumpers have the same setting.



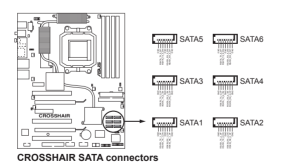
NVIDIA® NF590-SLI Southbridge Serial ATA connectors (7-pin SATA1 [blue], SATA2 [blue], SATA3 [blue], SATA4 [blue], SATA5 [blue], SATA6 [blue])

These connectors are for the Serial ATA signal cables for Serial ATA 3.0 Gb/s hard disk and optical disk drives. The Serial ATA 3.0 Gb/s is backward compatible with Serial ATA 1.5 Gb/s specification.

If you installed Serial ATA hard disk drives, you can create a RAID 0, RAID 1, RAID 0+1 (10), RAID 5, or JBOD configuration through the onboard NVRAID controller. Refer to section "5.4.1 NVIDIA® RAID configurations" for details on how to set up Serial ATA RAID configurations.

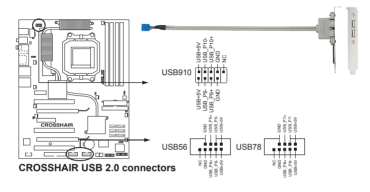


The RAID function of these connectors is set to [Disabled] by default. If you intend to create a Serial ATA RAID set using these connectors, enable the RAID Enabled item in the BIOS. See section "4.5.4 Onboard Device Configuration > Serial-ATA Configuration" for details.



4. USB connectors (10-1 pin USB56, USB78, USB910)

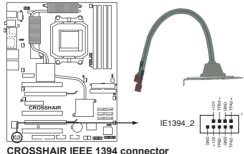
These connectors are for USB 2.0 ports. Connect the USB/GAME module cable to any of these connectors, then install the module to a slot opening at the back of the system chassis. These USB connectors comply with USB 2.0 specification that supports up to 480 Mbps connection speed.



Never connect a 1394 cable to the USB connectors. Doing so will damage the motherboard!

5. IEEE 1394a port connector (10-1 pin IE1394_2)

This connector is for a IEEE 1394a port. Connect the IEEE 1394a module cable to this connector, then install the module to a slot opening at the back of the system chassis.



CROSSMAIN ILLE 1394 Connector



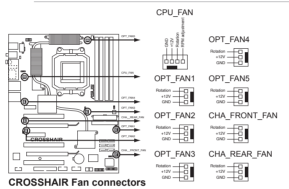
Never connect a USB cable to the IEEE 1394a connector. Doing so will damage the motherboard!

6. CPU, chassis, and optional fan connectors

(4-pin CPU_FAN, 3-pin CHA_REAR_FAN, 3-pin CHA_FRONT_FAN, 3-pin OPT_FAN1, 3-pin OPT_FAN2, 3-pin OPT_FAN3, 3-pin OPT_FAN4, 3-pin OPT_FAN5)

The fan connectors support cooling fans of 350 mA ~ 1000 mA (24 W max.) or a total of 1 A ~ 3.48 A (41.76 W max.) at +12V. Connect the fan cables to the fan connectors on the motherboard, making sure that the black wire of each cable matches the ground pin of the connector.

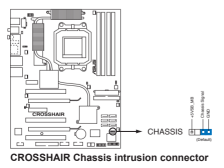
Do not forget to connect the fan cables to the fan connectors. Insufficient air flow inside the system may damage the motherboard components. These are not jumpers! Do not place jumper caps on the fan connectors!



7. Chassis intrusion connector (4-1 pin CHASSIS)

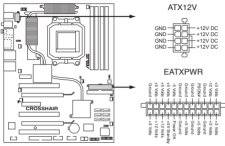
This connector is for a chassis-mounted intrusion detection sensor or switch. Connect one end of the chassis intrusion sensor or switch cable to this connector. The chassis intrusion sensor or switch sends a high-level signal to this connector when a chassis component is removed or replaced. The signal is then generated as a chassis intrusion event.

By default, the pins labeled "Chassis Signal" and "Ground" are shorted with a jumper cap. Remove the jumper caps only when you intend to use the chassis intrusion detection feature.



8. ATX power connectors (24-pin EATXPWR, 8-pin EATX12V)

These connectors are for ATX power supply plugs. The power supply plugs are designed to fit these connectors in only one orientation. Find the proper orientation and push down firmly until the connectors completely fit.

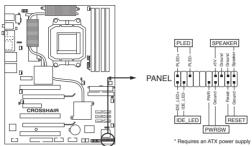


CROSSHAIR ATX power connectors

- For a fully configured system, we recommend that you use a power supply unit (PSU) that complies with ATX 12 V Specification 2.0 (or later version) and provides a minimum power of 600 W.
- Do not forget to connect the 8-pin ATX +12 V power plug; otherwise, the system will not boot.
- To support an AMD[®] Dual-Core CPU,make sure that the PSU can provide at least 16 A and 19 A peak on the +12V_2 lead.
- Use of a PSU with a higher power output is recommended when configuring a system with more power-consuming devices. The system may become unstable or may not boot up if the power is inadequate.

14. System panel connector (20-pin PANEL)

This connector supports several chassis-mounted functions.



CROSSHAIR System panel connector



The sytem panel connector is color-coded for easy connection. Refer to the connector descriptions on the next page for details.

System power LED (3-pin PLED)

This 3-pin connector is for the system power LED. Connect the chassis power LED cable to this connector. The system power LED lights up when you turn on the system power, and blinks when the system is in sleep mode.

Hard disk drive activity LED (2-pin IDE_LED)

This 2-pin connector is for the HDD Activity LED. Connect the HDD Activity LED cable to this connector. The IDE LED lights up or flashes when data is read from or written to the HDD.

• System warning speaker (4-pin SPEAKER)

This 4-pin connector is for the chassis-mounted system warning speaker. The speaker allows you to hear system beeps and warnings.

ATX power button/soft-off button (2-pin PWR)

This connector is for the system power button. Pressing the power button turns the system on or puts the system in sleep or soft-off mode depending on the BIOS settings. Pressing the power switch for more than four seconds while the system is ON turns the system OFF.

Reset button (2-pin RESET)

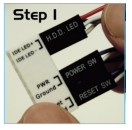
This 2-pin connector is for the chassis-mounted reset button for system reboot without turning off the system power.

Q-Connector (System panel)

ASUS Q-Connector allows you to easily to connect the chassis front panel cables to the motherboard. Perform these steps to install ASUS Q-Connector.

Step1.

Connect the front panel cables to their respective connectors on the ASUS Q-Connector. Refer to the labels on the Q-Connector for proper connection and pin definition.



Step2.

Carefully connect the ASUS Q-Connector to the System panel connector.



The ASUS Q-Connector fits only in one orientation; if it doesn't fit, try reversing it.

Step3.

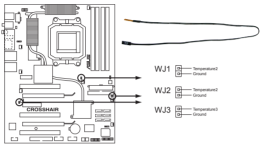
When installed, the Q-connector appears as shown.





15. Thermal sensor cable connectors (W1/2/3, 2-pin)

These connectors are for temperature monitoring. Connect the thermal sensor cables to these connectors and place the other ends to the devices, which you want to monitor temperature. The optional fan1~3 can work with the temperature sensors for a better cooling effect.



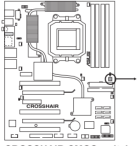
CROSSHAIR Thermal sensor cable connectors

2.8.3 Onboard switches

Onboard switches allow you to fine-tune performance when working on a bare or open-case system. This is ideal for overclockers and gamers who continually change settings to enhance system performance.

1. Clear CMOS switch

Press the clear CMOS switch to clear setup information when the system hangs due to overclocking.



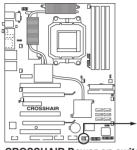
CROSSHAIR CMOS switch



To prevent accidental pressing of the Clear CMOS switch, the CLRTC jumper default setting disables the switch. See page 2-23 for details.

2. Power-on switch

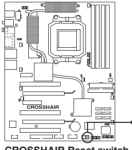
Press the clear power-on switch to wake/power up the system.



CROSSHAIR Power on switch

3. Reset switch

Press the reset switch to reboot the system.



CROSSHAIR Reset switch

This chapter describes the power up sequence and ways of shutting down the system.



Chapter summary

3.1	Starting up for the first time	3-1
3.2	Powering off the computer	3-2

3

3.1 Starting up for the first time

- 1. After making all the connections, replace the system case cover.
- 2. Be sure that all switches are off.
- 3. Connect the power cord to the power connector at the back of the system chassis.
- 4. Connect the power cord to a power outlet that is equipped with a surge protector.
- 5. Turn on the devices in the following order:
 - a. Monitor
 - b. External SCSI devices (starting with the last device on the chain)
 - c. System power
- 6. After applying power, the system power LED on the system front panel case lights up. For systems with ATX power supplies, the system LED lights up when you press the ATX power button. If your monitor complies with "green" standards or if it has a "power standby" feature, the monitor LED may light up or switch between orange and green after the system LED turns on.

The system then runs the power-on self tests or POST. While the tests are running, the BIOS beeps or additional messages appear on the screen. If you do not see anything within 30 seconds from the time you turned on the power, the system may have failed a power-on test. Check the jumper settings and connections or call your retailer for assistance.

7. At power on, hold down the <Delete> key to enter the BIOS Setup. Follow the instructions in Chapter 4.

3.2 Powering off the computer

3.2.1 Using the OS shut down function

If you are using Windows® 2000:

- 1. Click the Start button then click Shut Down.
- 2. Make sure that the Shut Down option button is selected, then click the OK button to shut down the computer.
- 3. The power supply should turn off after Windows® shuts down.

If you are using Windows® XP:

- 1. Click the Start button then select Turn Off Computer.
- 2. Click the Turn Off button to shut down the computer.
- 3. The power supply should turn off after Windows[®] shuts down.

3.2.2 Using the dual function power switch

While the system is ON, pressing the power switch for less than four seconds puts the system to sleep mode or to soft-off mode, depending on the BIOS setting. Pressing the power switch for more than four seconds lets the system enter the soft-off mode regardless of the BIOS setting. Refer to section "4.6 Power Menu" in Chapter 4 for details.

This chapter tells how to change the system settings through the BIOS Setup menus. Detailed descriptions of the BIOS parameters are also provided.





4.1	Managing and updating your BIOS	4-1
4.2	BIOS setup program	4-10
4.3	Main menu	4-14
4.4	Extreme Tweaker menu	4-19
4.5	Advanced menu	4-28
4.6	Power menu	4-34
4.7	Boot menu	4-40
4.8	Tools menu	4-45
4.9	Exit menu	

4.1 Managing and updating your BIOS

The following utilities allow you to manage and update the motherboard Basic Input/Output System (BIOS) setup.

- 1. ASUS Update (Updates the BIOS in Windows® environment.)
- 2. **ASUS EZ Flash 2** (Updates the BIOS in DOS using a floppy disk or a USB flash disk.)
- 3. Award BIOS Flash Utility (Updates the BIOS in DOS mode using a bootable floppy disk.)
- 4. **ASUS CrashFree BIOS 3** (Updates the BIOS using a bootable floppy disk or the motherboard support DVD when the BIOS file fails or gets corrupted.)

Refer to the corresponding sections for details on these utilities.



Save a copy of the original motherboard BIOS file to a bootable floppy disk in case you need to restore the BIOS in the future. Copy the original motherboard BIOS using the ASUS Update or Award BIOS Flash utilities.

4.1.1 ASUS Update utility

The ASUS Update is a utility that allows you to manage, save, and update the motherboard BIOS in Windows[®] environment. The ASUS Update utility allows you to:

- Save the current BIOS file
- Download the latest BIOS file from the Internet
- · Update the BIOS from an updated BIOS file
- Update the BIOS directly from the Internet, and
- View the BIOS version information.

This utility is available in the support DVD that comes with the motherboard package.



ASUS Update requires an Internet connection either through a network or an Internet Service Provider (ISP).

Installing ASUS Update

To install ASUS Update:

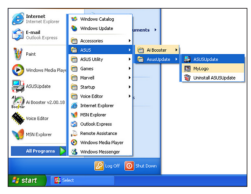
- 1. Place the support DVD in the optical drive. The Drivers menu appears.
- Click the Utilities tab, then click Install ASUS Update VX.XX.XX. See page 5-3 for the Utilities screen menu.
- 3. The ASUS Update utility is copied to your system.

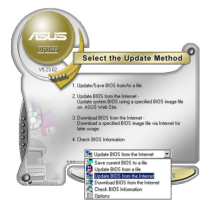


Updating the BIOS through the Internet

To update the BIOS through the Internet:

 Launch the ASUS Update utility from the Windows[®] desktop by clicking Start > Programs > ASUS > ASUSUpdate > ASUSUpdate. The ASUS Update main window appears.







- Select Update BIOS from the Internet option from the drop-down menu, then click Next.
- Select the ASUS FTP site nearest you to avoid network traffic, or click Auto Select. Click Next.

- 4. From the FTP site, select the BIOS version that you wish to download. Click **Next**.
- 5. Follow the screen instructions to complete the update process.



The ASUS Update utility is capable of updating itself through the Internet. Always update the utility to avail all its features.



Updating the BIOS through a BIOS file

To update the BIOS through a BIOS file:

- Launch the ASUS Update utility from the Windows[®] desktop by clicking Start > Programs > ASUS > ASUSUpdate > ASUSUpdate. The ASUS Update main window appears.
- 2. Select Update BIOS from a file option from the drop-down menu, then click **Next**.



- 3. Locate the BIOS file from the Open window, then click **Open**.
- 4. Follow the screen instructions to complete the update process.

Open ?X		
Look in: 退	3½ Floppy (A:) 💌 🗢 🛍 📸 •	
K8N4-ES	E.rom	
File name:	K8N4-ESE Open	
Files of type:	BIDS Files (".awd/".bin/".ami/".rom) Cancel	

4.1.2 Creating a bootable floppy disk

1. Do either one of the following to create a bootable floppy disk.

DOS environment

- a. Insert a 1.44MB floppy disk into the drive.
- b. At the DOS prompt, type format A:/S then press <Enter>.

Windows® XP environment

- a. Insert a 1.44 MB floppy disk to the floppy disk drive.
- b. Click Start from the Windows® desktop, then select My Computer.
- c. Select the 3 1/2 Floppy Drive icon.
- d. Click File from the menu, then select **Format**. A **Format 3 1/2 Floppy Disk** window appears.
- e. Select Create an MS-DOS startup disk from the format options field, then click Start.

Windows[®] 2000 environment

To create a set of boot disks for Windows® 2000:

- a. Insert a formatted, high density 1.44 MB floppy disk into the drive.
- b. Insert the Windows® 2000 CD to the optical drive.
- c. Click Start, then select Run.
- d. From the Open field, type

D:\bootdisk\makeboot a:

assuming that D: is your optical drive.

- e. Press <Enter>, then follow screen instructions to continue.
- 2. Copy the original or the latest motherboard BIOS file to the bootable floppy disk.

4.1.3 ASUS EZ Flash 2 utility

The ASUS EZ Flash 2 feature allows you to update the BIOS without having to go through the long process of booting from a floppy disk and using a DOS-based utility. The EZ Flash utility is built-in the BIOS chip so it is accessible by pressing <Alt> + <F2> during the Power-On Self Tests (POST).

To update the BIOS using EZ Flash 2:

- 1. Visit the ASUS website (www.asus.com) to download the latest BIOS file for the motherboard.
- 2. Save the BIOS file to a floppy disk, then restart the system.
- 3. Press <Alt> + <F2> during POST to display the following.

Insert Disk then press Enter or ESC to continue POST

 Insert the floppy disk that contains the BIOS file to the floppy disk drive then press <Enter>. The following screen appears.

AwardBIOS Flash Utility f (C) Phoenix Technologies Ltd. A	
For C51MCP55-CROSSHAIR-00 Flash Type - Unknown Flash	DATE:04/10/2006
File Name to Program:	
Message: Please wait	

5. When the correct BIOS file is found, EZ Flash 2 performs the BIOS update process and automatically reboots the system when done.



Do not shut down or reset the system while updating the BIOS to prevent system boot failure!

4.1.4 Updating the BIOS

The Basic Input/Output System (BIOS) can be updated using the AwardBIOS Flash Utility. Follow these instructions to update the BIOS using this utility.

1. Download the latest BIOS file from the ASUS web site. Unzip the file and save it to a floppy disk.

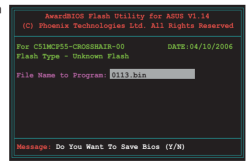


Save only the updated BIOS file in the floppy disk to avoid loading the wrong BIOS file.

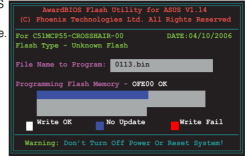
- 2. Copy the AwardBIOS Flash Utility (awdflash.exe) from the Software folder of the support DVD to the floppy disk with the latest BIOS file.
- 3. Boot the system in DOS mode using the bootable floppy disk you created earlier.
- 4. When the A:> appears, replace the bootable floppy disk with the floppy disk containing the new BIOS file and the Award BIOS Flash Utility.
- At the prompt, type awdflash then press <Enter>. The Award BIOS Flash Utility screen appears.



 Type the BIOS file name in the File Name to Program field, then press <Enter>.



- 7. Press <N> when the utility prompts you to save the current BIOS file. The following screen appears.
- The utility verifies the BIOS file in the floppy disk and starts flashing the BIOS file.





Do not turn off or reset the system during the flashing process!

9. The utility displays a Flashing Complete message indicating that you have successfully flashed the BIOS file. Remove the floppy disk then press <F1> to restart the system.

AwardBIOS Flash Utility fo (C) Phoenix Technologies Ltd. A	
For C51MCP55-CROSSHAIR-00 Flash Type - Unknown Flash	DATE:04/10/2006
File Name to Program: 0113.bin Flashing Complet Press <fl> to Cont</fl>	
Write OK No Update	Write Fail

4.1.5 Saving the current BIOS file

You can use the AwardBIOS Flash Utility to save the current BIOS file. You can load the current BIOS file when the BIOS file gets corrupted during the flashing process.

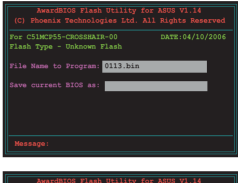


Make sure that the floppy disk has enough disk space to save the file.

To save the current BIOS file using the AwardBIOS Flash Utility:

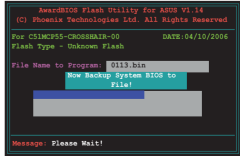
- 1. Follow steps 1 to 6 of the previous section.
- Press <Y> when the utility prompts you to save the current BIOS file. The following screen appears.

 Type a filename for the current BIOS file in the Save current BIOS as field, then press <Enter>.





 The utility saves the current BIOS file to the floppy disk, then returns to the BIOS flashing process.



4.1.6 ASUS CrashFree BIOS 3 utility

The ASUS CrashFree BIOS 3 is an auto recovery tool that allows you to restore the BIOS file when it fails or gets corrupted during the updating process. You can update a corrupted BIOS file using the motherboard support DVD or the floppy disk that contains the updated BIOS file.



Prepare the motherboard support DVD or the floppy disk containing the updated motherboard BIOS before using this utility.

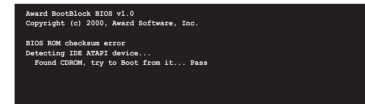
Recovering the BIOS from the support DVD

To recover the BIOS from the support DVD:

- 1. Turn on the system.
- 2. Insert the motherboard support DVD to the optical drive.
- 3. The utility displays the following message and automatically checks the DVD for the BIOS file.

```
Award BootBlock BIOS v1.0
Copyright (c) 2000, Award Software, Inc.
BIOS ROM checksum error
Detecting IDE ATAPI device...
```

When found, the utility reads the BIOS file and starts flashing the corrupted BIOS file.





DO NOT shut down or reset the system while updating the BIOS! Doing so can cause system boot failure!

4. Restart the system after the utility completes the updating process.

4.2 BIOS setup program

This motherboard supports a programmable Low-Pin Count (LPC) chip that you can update using the provided utility described in section "4.1 Managing and updating your BIOS."

Use the BIOS Setup program when you are installing a motherboard, reconfiguring your system, or prompted to "Run Setup." This section explains how to configure your system using this utility.

Even if you are not prompted to use the Setup program, you can change the configuration of your computer in the future. For example, you can enable the security password feature or change the power management settings. This requires you to reconfigure your system using the BIOS Setup program so that the computer can recognize these changes and record them in the CMOS RAM of the LPC chip.

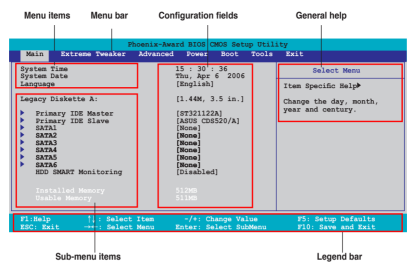
The LPC chip on the motherboard stores the Setup utility. When you start up the computer, the system provides you with the opportunity to run this program. Press during the Power-On Self-Test (POST) to enter the Setup utility; otherwise, POST continues with its test routines.

If you wish to enter Setup after POST, restart the system by pressing <Ctrl+Alt+Delete>, or by pressing the reset button on the system chassis. You can also restart by turning the system off and then back on. Do this last option only if the first two failed.

The Setup program is designed to make it as easy to use as possible. Being a menu-driven program, it lets you scroll through the various sub-menus and make your selections from the available options using the navigation keys.

- (z)
- The default BIOS settings for this motherboard apply for most conditions to ensure optimum performance. If the system becomes unstable after changing any BIOS settings, load the default settings to ensure system compatibility and stability. Select the Load Default Settings item under the Exit Menu. See section "4.9 Exit Menu."
- The BIOS setup screens shown in this section are for reference purposes
 only, and may not exactly match what you see on your screen.
- Visit the ASUS website (www.asus.com) to download the latest BIOS file for this motherboard.

4.2.1 BIOS menu screen



4.2.2 Menu bar

The menu bar on top of the screen has the following main items:

Main	For changing the basic system configuration
Extreme Tweaker	For changing the overclocking settings
Advanced	For changing the advanced system settings
Power	For changing the advanced power management (APM) configuration
Boot	For changing the system boot configuration
Tools	For configuring options for special functions
Exit	For selecting the exit options and loading default settings

To select an item on the menu bar, press the right or left arrow key on the keyboard until the desired item is highlighted.



- The BIOS setup screens shown in this chapter are for reference purposes only, and may not exactly match what you see on your screen.
- Visit the ASUS website (www.asus.com) to download the latest BIOS information.

4.2.3 Legend bar

At the bottom of the Setup screen is a legend bar. The keys in the legend bar allow you to navigate through the various setup menus. The following table lists the keys found in the legend bar with their corresponding functions.

Navigation Key	Function
<f1></f1>	Displays the General Help screen
<f5></f5>	Loads setup default values
<esc></esc>	Exits the BIOS setup or returns to the main menu from a sub-menu
Left or Right arrow	Selects the menu item to the left or right
Up or Down arrow	Moves the highlight up or down between fields
Page Down or - (minus)	Scrolls backward through the values for the highlighted field
Page Up or + (plus)	Scrolls forward through the values for the highlighted field
<enter></enter>	Brings up a selection menu for the highlighted field
<f10></f10>	Saves changes and exit

4.2.4 Menu items

The highlighted item on the menu bar displays the specific items for that menu. For example, selecting **Main** shows the Main menu items.

The other items (Advanced, Power, Boot, and Exit) on the menu bar have their respective menu items.

4.2.5 Sub-menu items

A solid triangle before each item on any menu screen means that the item has a sub-menu. To display the sub-menu, select the item and press <Enter>.

4.2.6 Configuration fields

These fields show the values for the menu items. If an item is user-configurable, you can change the value of the field opposite the item. You cannot select an item that is not user-configurable.

A configurable field is enclosed in brackets, and is highlighted when selected. To change the value of a field, select it then press <Enter> to display a list of options. Refer to "4.2.7 Pop-up window."

4.2.7 Pop-up window

Select a menu item then press <Enter> to display a pop-up window with the configuration options for that item.

Main Extreme T	Phoenix-Award BIOS CMOS Set weaker Advanced Power Boot	
System Time System Date Language Legacy Diskette A Primary IDE Mas SATA1 SATA2 SATA2 SATA3 SATA4 SATA6 HDD SMART Monit	15 : 30 : 36 Thu, Apr 6 2006 [English] Legacy Diskette A: Disabled[] 720K , 3.5 in[] 1.44M, 3.5 in[]	Select Menu m Specific Help cifies the capacity and sical size of diskette ve A.
Installed Memor Usable Memory	†↓:Move ENTER:Accept ESC:Ab	port
	Select Item -/+: Change Va Select Menu Enter: Select Su	

Pop-up menu

4.2.8 General help

At the top right corner of the menu screen is a brief description of the selected item.

Main menu 4.3

When you enter the BIOS Setup program, the Main menu screen appears, giving you an overview of the basic system information.

Q	Refer to section items and how			n" for info	ormation on the menu screen
Main	P Extreme Tweaker	hoenix-Awar Advanced	d BIOS CMOS Se Power Boot	tup Util: Tools	Exit
 Prima Prima SATA: SATA: SATA: SATA: SATA: SATA: HDD : 	Nate Diskette A: ary IDE Master ary IDE Slave 1 2 3 4 5	x () () () () () () () () () () () () () (5: 30: 36 hu, Apr 6 200 English] 1.44M, 3.5 in. ST321122A] ASUS CDS520/A] None] None] None] None] Disabled] 12MB		Select Menu Item Specific Help≯ Change the day, month, year and century.
F1:Help ESC: Exi	^↓: Select .t →←: Select		-/+: Change V nter: Select S		F5: Setup Defaults F10: Save and Exit

System Time [xx:xx:xx] 4.3.1

Allows you to set the system time.

System Date [Day xx/xx/xxxx] 4.3.2

Allows you to set the system date.

433 Language [English]

Allows you to choose the BIOS language version from the options. Configuration options: [English] [French] [Deutsch] [Chines (Trad.)] [Chinese (Simp.)] [Japanese]

Legacy Diskette A [1.44M, 3.5 in.] 4.3.4

Sets the type of floppy drive installed. Configuration options: [Disabled] [720K, 3.5 in.] [1.44M, 3.5 in.]

4.3.5 Primary IDE Master/Slave

While entering Setup, the BIOS automatically detects the presence of IDE devices. There is a separate sub-menu for each IDE device. Select a device item then press <Enter> to display the IDE device information.

Phoe Main	nix-Award BIOS CMOS Setup U	tility
Primary	IDE Master	Select Menu
PIO Mode UDMA Mode	[Auto] [Auto]	Item Specific Help► Set a PIO mode for IDE
Primary IDE Master Access Mode	[Auto] [Auto]	device. Mode0 through 4 for successive increase in performance.
F1:Help		F5: Setup Defaults u F10: Save and Exit

The BIOS automatically detects the values opposite the dimmed items (Capacity, Cylinder, Head, Sector and Transfer Mode). These values are not user-configurable. These items show N/A if no IDE device is installed in the system.

PIO Mode [Auto]

Sets the PIO mode for the IDE device. Configuration options: [Auto] [Mode 0] [Mode 1] [Mode 2] [Mode 3] [Mode 4]

UDMA Mode [Auto]

Disables or sets the UDMA mode. Configuration options: [Disable] [Auto]

Primary IDE Master/Slave [Auto]

Select [Auto] to automatically detect an IDE hard disk drive. If automatic detection is successful, the BIOS automatically fills in the correct values for the remaining fields on this sub-menu. If the hard disk was already formatted on a previous system, the setup BIOS may detect incorrect parameters. Select [Manual] to manually enter the IDE hard disk drive parameters. If no drive is installed select [None]. Configuration options: [None] [Auto] [Manual]

Access Mode [Auto]

The default [Auto] allows automatic detection of an IDE hard disk drive. Select [CHS] for this item if you set the IDE Primary Master/Slave to [Manual]. Configuration options: [CHS] [LBA] [Large] [Auto]



Before attempting to configure a hard disk drive, make sure you have the correct configuration information supplied by the drive manufacturer. Incorrect settings may cause the system to fail to recognize the installed hard disk.

Capacity

Displays the auto-detected hard disk capacity. This item is not configurable.

Cylinder

Shows the number of the hard disk cylinders. This item is not configurable.

Head

Shows the number of the hard disk read/write heads. This item is not configurable.

Sector

Shows the number of sectors per track. This item is not configurable.

Transfer Mode

Shows the Transfer mode. This item is not configurable.



After entering the IDE hard disk drive information into BIOS, use a disk utility, such as FDISK, to partition and format new IDE hard disk drives. This is necessary so that you can write or read data from the hard disk. Make sure to set the partition of the Primary IDE hard disk drives to active.

4.3.6 SATA1/2/3/4/5/6

While entering Setup, the BIOS automatically detects the presence of Serial ATA devices. There is a separate sub-menu for each SATA device. Select a device item then press <Enter> to display the SATA device information.

Extended IDE Drive [A Access Mode [A Capacity 0	Item Specific Help
	Selects the type of fix disk connected to the system.

The BIOS automatically detects the values opposite the dimmed items (Capacity, Cylinder, Head, Landing Zone and Sector). These values are not userconfigurable. These items show 0 if no SATA device is installed in the system.

Extended IDE Drive [Auto]

Selects the type of fixed disk connected to the system. Configuration options: [None] [Auto]

Access Mode [Auto]

Sets the sector addressing mode. Configuration options: [Large] [Auto]



Before attempting to configure a hard disk drive, make sure you have the correct configuration information supplied by the drive manufacturer. Incorrect settings may cause the system to fail to recognize the installed hard disk.

Capacity

Displays the auto-detected hard disk capacity. This item is not configurable.

Cylinder

Shows the number of the hard disk cylinders. This item is not configurable.

Head

Shows the number of the hard disk read/write heads. This item is not configurable.

Landing Zone

Shows the number of landing zone per track. This item is not configurable.

Sector

Shows the number of sectors per track. This item is not configurable.



After entering the IDE hard disk drive information into BIOS, use a disk utility, such as FDISK, to partition and format new IDE hard disk drives. This is necessary so that you can write or read data from the hard disk. Make sure to set the partition of the Primary IDE hard disk drives to active.

4.3.7 HDD SMART Monitoring [Disabled]

Allows you to enable or disable the HDD Self-Monitoring Analysis and Reporting Technology (SMART) feature. Configuration options: [Disabled] [Enabled]

4.3.8 Installed Memory [xxx MB]

Shows the size of installed memory.

4.3.9 Usable Memory [XXX MB]

Shows the size of usable memory.

4.4 Extreme Tweaker menu

The Extreme menu items allow you to configure overclocking-related items.



Take caution when changing the settings of the Extreme menu items. Incorrect field values can cause the system to malfunction.

Main	Extreme Tweaker	Phoenix-Awar Advanced			-	
AI : x Ove: x N.0 x N.0 x N.0 x N.0	kBoost Tuning rolock Options .S Mode .S Sensitivity .S Overclock rolocking	Î D A N	Enabled Auto] isabled uto formal	-		Select Menu Item Specific Help» Press [Enter] to select overclock profile.
X OVE DRAI SLI X SLI AMD AMD	<pre>Crocking f Voltage M Configuration -Ready Memory Ready Memory CPUOL Live! Cool 'n' Quiet Fue DIA GPU Ex</pre>	c [nction [Disable CPUOC 0 Disable Disable Disable	4] 4]		
	o		/+: Cha Inter: S			F5: Setup Defaults F10: Save and Exit

4.4.1 LinkBoost [Enabled]

When you install 7900GTX or 7950 GX2 graphics card, this model will auto overclock to get a better performance. Configuration options: [Disabled] [Enabled]

4.4.2 Al Tuning [Auto]

Allows selection of CPU overclocking options to achieve desired CPU internal frequency. Selct either one of the preset overclocking configuration options:

Manual	Allows you to individually set overclocking parameters.
Auto	Loads the optimal settings for the system.
Standard Loads the standard settings for the system.	
Al Overclo	Loads overclocking profiles with optimal parameters for stability when overclocking.
AI N.O.S.	The ASUS Non-delay Overclocking System feature intelligently determines the system load and automatically boosts the performance for the most demanding tasks.
L	The following item becomes user-configurable when you set AI Tuning to [AI Overclock]

Overclock Options [Disabled]

Allows you to set the overclocking options. Configuration options: [Disabled] [Overclock 3%] [Overclock 5%] [Overclock 8%] [Overclock 10%]



The following item becomes user-configurable when you set **AI Tuning** to [AI N.O.S.]

N.O.S. Mode [Auto]

Allows you to set the Non-delay Overclocking System mode. Configuration options: [Auto] [Manual]



The following items become user-configurable when you set **N.O.S. Mode** to [Manual].

N.O.S. Sensitivity [Normal]

Allows you to set the Non-delay Overclocking System sensitivity. Configuration options: [Normal] [Sensitive] [Less-Sensitive]

N.O.S. Overclock [3%]

Allows you to set the Non-delay Overclocking System overclocking options. Configuration options: [3%] [5%] [8%] [10%]



The **Overclocking and Over Voltage** items become user-configurable when you set **AI Tuning** to [Manual].

Overclocking

This sub-menu allows you to adjust the system frequency-related items. Select an item, then press <Enter> to edit.

Phoenix-Award BIOS CMOS Setup Utility							
Extreme Tweaker							
Overclocking	Select Menu						
CPU Type AMD Athlon(tm) 64 Processor 3800+ CPU Speed 2000 MHz Cache RAM 512K CPU Frequency [Auto] Memory Clock Frequency [Auto] PCIEX16 1 Clock [Auto] PCIEX16 2 Clock [Auto] CPU Frequency [Auto] PCIEX16 2 Clock [Auto] NB to SB HT Frequency [Auto] NB -> SB HT Speed [SxNB to SB HT Frequency] SB -> NB HT Speed [SxSB to NB HT Frequency] CPU CPU CPU [J16 †16] NB [J16 †16]	Item Specific Help						
F1:Help $\uparrow \downarrow$: Select Item -/+: Change Value ESC: Exit $\rightarrow \leftarrow$: Select Menu Enter: Select Sub-menu	F5: Setup Defaults F10: Save and Exit						

CPU Frequency [XXX] (value is auto-detected)

Indicates the frequency sent by the clock generator to the system bus and PCI bus. The bus frequency (external frequency) multiplied by the bus multiple equals the CPU speed. The BIOS auto-detects the value of this item. The values range from 200.0 to 400.0.



Setting a very high CPU frequency may cause the system to become unstable. If this happens, revert to the default setting.

CPU Multiplier [Auto]

Allows you to set the operating CPU multiplier. the configuration options may vary depending on the type of CPU installed. Configuration options:[Auto] [5x] [6x]~[25x]

<u>Memory Clock Frequency [Auto]</u> Sets the memory clock frequency. Configuration options: [Auto] [DDR2 400] [DDR2 533] [DDR2 667] [DDR2 800]

PCIEX16_1 / PCIEX16_2 Clock [Auto] Allows you to set the PCI Express clock. Configuration options: [Auto] [100MHz] ~[200MHz]

CPU<->NB HT Speed [Auto]

Allows you to set the CPU to Northbridge HT Speed. Configuration options: [Auto] [1xCPU Frequency] [2xCPU Frequency] [3xCPU Frequency] [4xCPU Frequency] [5xCPU Frequency]

NB to SB HT Frequency [Auto]

Allows you to set the Northbridge to Southbridge HT frequency. Configuration options: [Auto] [200MHz] ~ [400MHz]

NB-->SB HT Speed [5xNB to SB HT Frequency]

Allows you to set the Northbridge to Southbridge HT Speed. Configuration options: [1xNB to SB HT Frequency] [2xNB to SB HT Frequency] [3xNB to SB HT Frequency] [4xNB to SB HT Frequency] [5xNB to SB HT Frequency]

SB-->NB HT Speed [5xSB to NB HT Frequency]

Allows you to set the Southbridge to Northbridge HT Speed. Configuration options: [1xSB to NB HT Frequency] [2xSB to NB HT Frequency] [3xSB to NB HT Frequency] [4xSB to NB HT Frequency] [5xSB to NB HT Frequency]

<u>CPU<->NB HT Width [\downarrow 16 \uparrow 16]</u> Allows you to set the CPU to Northbridge HT width. Configuration options: [\downarrow 8 \uparrow 8] [\downarrow 16 \uparrow 16]

<u>NB<->SB HT Width [↓16 ↑16]</u>

Allows you to set the Northbridge to Southbridge HT width. Configuration options: $[\downarrow 4 \uparrow 4] [\downarrow 8 \uparrow 8] [\downarrow 16 \uparrow 16]$

Over Voltage

This sub-menu allows you to adjust the voltage-related items. Select an item, then press <Enter> to edit.

Phoenix Extreme Tweaker	K-Award BIOS CMOS Setup Util	ity
Advanced Voltag	e Control	Select Menu
CPU Voltage Range CPU Voltage DDR2 Voltage Control HT Link Voltage NB Core Voltage SB Core Voltage DDR2 Termination Voltage DDR2 Controller Ref Voltage DDR2 Channel A Ref Voltage DDR2 Channel B Ref Voltage	[Auto] Auto [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto]	Item Specific Help₩ Press [Enter] to set.
F1:Help $\uparrow\downarrow$: Select Item ESC: Exit $\rightarrow \leftarrow$: Select Menu		F5: Setup Defaults F10: Save and Exit

CPU Voltage Range [Auto]

Allows you to set the operating CPU voltage range. Configuration options: [Auto] [0.85V-0.95V] [0.95V-1.05V] ~ [1.75V-1.85V]



The following item becomes user-configurable when you set the CPU Voltage Range to any of the available options, except [Auto].

CPU Voltage [Auto]

Allows you to set the operating CPU voltage. Configuration options: [Auto] [1.75000V] [1.75625V] [1.76250V] [1.76875V] [1.77500V] [1.78125V] [1.78750V] [1.79375V] [1.8000V] [1.80625V] [1.81250V] [1.81875V] [1.82500V] [1.83125V] [1.83750V] [1.84375V] [1.85000V]

DDR2 Voltage Control [Auto]

Allows you to set the operating DDR2 voltage. Configuration options: [Auto] [1.850V] [1.875V] [1.900V] ~ [3.425V]

HT Link Voltage [Auto]

Allows you to set the HT Link voltage. Configuration options: [Auto] [1.200V] [1.225V] [1.250V] [1.275V] ~ [1.575V]

NB Core Voltage [Auto]

Allows you to set the NB Core voltage. Configuration options: [Auto] [1.200V] [1.225V] [1.250V] [1.275V]~[1.575V] <u>SB Core Voltage [Auto]</u> Allows you to set the SB Core voltage. Configuration options: [Auto] [1.500V] [1.525V] [1.550V]~[1.875V]

<u>SB PLL Voltage [Auto]</u> Allows you to set the SB PLL voltage. Configuration options: [Auto] [1.50V] [1.55V]~[1.85V]

DDR2 Termination Voltage [Auto] Allows you to set the DDR2 termination voltage. Configuration options: [Auto] [DDR2_Vol/2] [DDR2_Vol/2 -50mV] [DDR2_Vol/2-100mV] [DDR2_Vol/2-150mV] [DDR2_Vol/2+50mV] [DDR2_Vol/2+100mV] [DDR2_Vol/2+150mV]

DDR2 Controller Ref Voltage [Auto] Allows you to set the DDR2 Controller Ref Voltage Configuration options: [Auto] [DDR2_Vol/2] [DDR2_Vol/2-50mV] [DDR2_Vol/2-100mV] [DDR2_Vol/2-150mV] [DDR2_Vol/2+50mV] [DDR2_Vol/2+100mV] [DDR2_Vol/2+150mV]

DDR2 Channel A Ref Voltage / DDR2 Channel B Ref Voltage [Auto] Allows you to set the DDR2 Controller/ChannelA/B Ref voltage. Configuration options: [Auto] [DDR2_Vol/2] [DDR2_Vol/2-100mV] [DDR2_ Vol/2+ 50mV] [DDR2_Vol/2+100mV] [DDR2_Vol/2+150mV]

4.4.3 DRAM Configuration

The items in the sub-menu show the DRAM-related information auto-detected by the BIOS.

DRAM Configu	iration	Select Menu
Tcl Trod Trp Tras Width of DRAM Interface IT/ZT Memory Timing AI Clock Skew X Channel A Clock Skew X Channel A Clock Skew X Channel B Clock Skew DRAM Timing Control DUTUT Driver Control Current DRAM Timing 5334	[Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] Normal Normal Normal	Item Specific Help₩₩ Press [Enter] to set.

<u>Tcl [Auto]</u> Configuration options: [Auto] [3] [4] [5] [6]

<u>Trcd [Auto]</u> Configuration options: [Auto] [3] [4] [5] [6]

<u>Trp [Auto]</u> Configuration options: [Auto] [3] [4] [5] [6]

<u>Tras [Auto]</u> Configuration options: [Auto] [5] [6] [7]~[18]

<u>Width of DRAM Interface [Auto]</u> Configuration options: [Auto] [64-bit]

<u>1T/2T Memory Timing [Auto]</u> Configuration options: [Auto] [1T] [2T]

DRAM ECC Enable [Disabled] Enables or disables the DRAM ECC function. Configuration options: [Disabled] [Enabled]



This item appears only when you install DRAM modules that support ECC function.

AI Clock Skew [Auto]

Below items become user-configurable when you set the Al Clock Skew to [Manual].

Channel A Clock Skew: [Advance 900ps] [Advance 750ps] [Advance 600ps] [Advance 450ps] [Advance 300ps] [Advance 150ps] [Normal] [Delay 150ps] [Delay 300ps] [Delay 450ps] [Delay 600ps] [Delay 750ps] [Delay 900ps]

Channel B Clock Skew: [Advance 900ps] [Advance 750ps] [Advance 600ps] [Advance 450ps] [Advance 300ps] [Advance 150ps] [Normal] [Delay 150ps] [Delay 300ps] [Delay 450ps] [Delay 600ps] [Delay 750ps] [Delay 900ps]

Advanced Memory Settings

Phoenix-Award BIOS CMOS Setup Utility				
Extreme Tweaker				
Advanced Memory	Settings	Select Menu		
CPU On-die Termination	[Auto]	Item Specific Help		
Trc	[Auto]			
Twr	[Auto]	Press [Enter] to set.		
Trrd	[Auto]	riess [Enter] to set.		
Trwt	[Auto]			
Twtr	[Auto]			
Trtp	[Auto]			
Twrrd	[Auto]			
Twrwr	[Auto]			
Trdrd	[Auto]			
Tref	[Auto]			
Trfc	[Auto]			
DRAM Termination	[Auto]			
Max Async Latency	[Auto]			
R/W Queue Bypass	[Auto]			
Dynamic Idle Cycle Counter	[Auto]			
Idle Cycle Limit	[Auto]			
DCQ Bypass Maximum	[Auto]			
DRAM Burst Length	[Auto]			
DRAM Bank Interleaving	[Enabled]			
F1:Help ↑↓: Select Item	-/+: Change Value	F5: Setup Defaults		
ESC: Exit $\rightarrow \leftarrow$: Select Menu	Enter: Select Sub-menu			

CPU On-die Termination [Auto]

Configuration options: [Auto] [300 ohm] [150 ohm] [75 ohm]

Trc [Auto]

Configuration options: [Auto] [11] [12] [13]~[26]

Twr [Auto]

Configuration options: [Auto] [3] [4] [5] [6]

Trrd [Auto]

Configuration options: [Auto] [2] [3] [4] [5]

Trwt [Auto]

Configuration options: [Auto] [2] [3] [4] [5] ~ [9]

Twtr [Auto]

Configuration options: [Auto] [1] [2] [3]

Trtp [Auto]

Configuration options: [Auto] [2/4] [3/5]

Twrrd [Auto]

Configuration options: [Auto] [0] [1] [2] [3]

Twrwr [Auto]

Configuration options: [Auto] [1] [2] [3]

Trdrd [Auto]

Configuration options: [Auto] [2] [3] [4] [5]

Tref [Auto]

Configuration options: [Auto] [7.8 us] [3.9 us]

Trfc [Auto]

Configuration options: [Auto] [0] [1] [2] [3]

DRAM Termination [Auto]

Configuration options: [Auto] [Disabled] [75 ohms] [150 ohms] [50 ohms]

Max Async Latency [Auto]

Configuration options: [Auto] [0 ns] [1 ns] [2 ns] ~ [15 ns]

R/W Queue Bypass [Auto]

Configuration options: [Auto] [2x] [4x] [8x] [16x]

Dynamic Idle Cycle Counter [Auto] Configuration options: [Auto] [Disabled] [Enabled]

Idle Cycle Limit [Auto]

Configuration options: [Auto] [0 cycles] [4 cycles] [8 cycles] [16 cycles] [32 cycles] [64 cycles] [128 cycles] [256 cycles]

DCQ Bypass Maximum [Auto]

Configuration options: [Auto] [0x] [1x] [2x]~[15x]

DRAM Burst Length [Auto]

Configuration options: [Auto] [64-byte] [32-byte]

DRAM Bank Interleaving [Enabled]

Configuration options: [Disabled] [Enabled]

DRAM Timing Control

Phoenix-Award BIOS CMOS Setup Utility Extreme Tweaker			
DRAM Timing Co	DRAM Timing Control		
CHA CKE Fine Delay CHB CKE Fine Delay CHA CKE Satup Time CHB CKE Satup Time CHB CS/ODT Fine Delay CHB CS/ODT Satup Time CHB CS/ODT Satup Time CHB Add/CMD Fine Delay CHB Add/CMD Fine Delay CHB Add/CMD Satup Time CHB Add/CMD Satup Time C	[Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto]	Item Specific Help	
DQS Receiver Enable Timing F1:Help ↑↓: Select Item ESC: Exit →←: Select Menu		F5: Setup Defaults F10: Save and Exit	

CHA/CHB CKE Fine Delay [Auto]

Configuration options: [Auto] [No delay] [1/64 MEMCLK delay] [2/64 MEMCLK delay] [3/64 MEMCLK delay] ~ [31/64 MEMCLK delay]

CHA/CHB CKE Setup Time [Auto]

Configuration options: [Auto] [1/2 MEMCLK] [1 MEMCLK]

CHA/CHB C/S ODT Fine Delay [Auto]

Configuration options: [Auto] [No delay] [1/64 MEMCLK delay] [2/64 MEMCLK delay] [3/64 MEMCLK delay] ~ [31/64 MEMCLK delay]

CHA/CHB C/S ODT Setup Time [Auto]

Configuration options: [Auto] [1/2 MEMCLK] [1 MEMCLK]

CHA/CHB Add/CMD Fine Delay [Auto]

Configuration options: [Auto] [No delay] [1/64 MEMCLK delay] [2/64 MEMCLK delay] [3/64 MEMCLK delay] ~ [31/64 MEMCLK delay]

CHA/CHB Add/CMD Setup Time [Auto]

Configuration options: [Auto] [1/2 MEMCLK] [1 MEMCLK]

Read DQS Timing Control [Auto]

Configuration options: [Auto] [No delay] [1/96 MEMCLK delay] [2/96 MEMCLK delay] [3/96 MEMCLK delay] ~ [47/96 MEMCLK delay]

Write Data Timing Control [Auto]

Configuration options: [Auto] [No delay] [1/96 MEMCLK delay] [2/96 MEMCLK delay] [3/96 MEMCLK]...[47/96 MEMCLK delay]

DQS Receiver Enable Timing [Auto]

Configuration options: [Auto] [0 ps] [50 ps] [100 ps] [150 ps] ~ [8700 ps]

Output Driver Control

	-Award BIOS CMOS Setup Utili	ity
Extreme Tweaker		
Output Driver	Control	Select Menu
CHA CKE Drive Strength CHB CKE Drive Strength CHA CS/ODT Drive Strength CHB CS/ODT Drive Strength CHB Add/CMD Drive Strength MEMCLK Drive Strength Data Drive Strength DQS Drive Strength DRAM Drivers Weak Mode	[Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto] [Auto]	Item Specific Help
F1:Help $\uparrow\downarrow$: Select Item ESC: Exit $\rightarrow \leftarrow$: Select Menu	-/+: Change Value Enter: Select Sub-menu	F5: Setup Defaults F10: Save and Exit

CHA/CHB CKE Drive Strength [Auto]

Configuration options: [Auto] [1.00x] [1.25x] [1.50x] [2.00x]

CHA/CHB C/S ODT Drive Strength [Auto]

Configuration options: [Auto] [1.00x] [1.25x] [1.50x] [2.00x]

CHA/CHB Add/CMD Drive Strength [Auto]

Configuration options: [Auto] [1.00x] [1.25x] [1.50x] [2.00x]

MEMCLK Drive Strength [Auto]

Configuration options: [Auto] [0.75x] [1.00x] [1.25x] [1.50x]

Data Drive Strength [Auto]

Configuration options: [Auto] [0.75x] [1.00x] [1.25x] [1.50x]

DQS Drive Strength [Auto]

Configuration options: [Auto] [0.75x] [1.00x] [1.25x] [1.50x]

DRAM Drivers Weak Mode [Auto]

Configuration options: [Auto] [Normal] [Weak]

4.4.4 SLI-Ready Memory [Disabled]

Allows you to select the SPD profile for SLI-Ready memory modules. The configuration options may vary depending on the type of module you installed. Configuration options: [Disabled] [Optimal] [High Performance] [High Frequency]



The following item becomes user-configurable when SLI-Ready Memory is set to Enabled.

4.4.5 SLI-Ready Memory CPUOC [CPUOC 0%]

Configuration options: [CPUOC 0%] [CPUOC 1%]~[CPUOC 14%] [CPUOC MAX]

4.4.6 AMD Live! [Disabled]

Enables or disables AMD Live!

Configuration options: [Disabled] [Enabled]

4.4.7 AMD Cool 'n' Quiet Function [Disabled]

Enables or disables the AMD Cool 'n' Quiet technology. Configuration options: [Auto] [Disabled]

4.4.8 NVIDIA GPU Ex [Disabled]

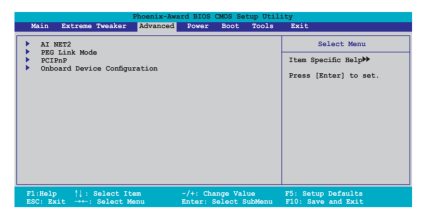
Enables or disables with the optimized NVIDIA Ex graphics driver. Configuration options: [Auto] [Disabled]

4.5 Advanced menu

The Advanced menu items allow you to change the settings for system devices.



Take caution when changing the settings of the Advanced menu items. Incorrect field values can cause the system to malfunction.



4.5.1 AI NET2

A	I NET2	Select Menu
OST Check LAN Cable OST Check LAN2 Cable	[Disable [Disable	Item Specific Help
		Enable or Disable LAN cable check during POST.
		cable check atting root.

POST Check LAN Cable [Disabled] POST Check LAN2 Cable[Disabled]

Enables or disables checking of the LAN/LAN2 cable during the Power-On Self-Test (POST). Configuration options: [Disabled] [Enabled]

4.5.2 PEG Link Mode

Phoenix-Award BIOS CMOS Setup Utility Advanced			
	Select Menu		
PEG Link Mode	[Auto]	Item Specific Help▶	
		Enhance performance on PCIE serial graphic card.	

PEG Link Mode [Auto]

Allows you to enhance the performance of your PCI Express graphics card. Configuration options: [Auto] [Disabled] [Normal] [Fast] [Faster]



Setting to [Fast] or [Faster] may cause your system to be unstable. If this happens, revert to the default setting [Auto].

4.5.3 PCIPnP

Phoenix-Award BIOS CMOS Setup Utility Advanced			
	PCIPnP	Select Menu	
Plug & Play O/S	[No]	Item Specific Help▶	
Resources Controlled By x IRQ Resources	[Auto]	Select Yes if you are using a Plug and Play capable operating system. Select No if you need the BIOS to configure non-boot devices.	

Plug & Play O/S [No]

When set to [No], the BIOS configures all the devices in the system. When set to [Yes] and if you install a Plug and Play operating system, the operating system configures the Plug and Play devices not required for boot. Configuration options: [No] [Yes]

Resources Controlled By [Auto]

When set to [Auto], the BIOS automatically configures all the boot and Plug and Play compatible devices. Set to [Manual] if you want to assign the IRQ DMA and memory base address fields. Configuration options: [Auto] [Manual]



The item **IRQ Resources** becomes user-configurable when you set **Resources Controlled By** to [Manual].

IRQ Resources

Phoenix-Award BIOS CMOS Setup Utility Advanced				
IRQ R	esources	Select Menu		
IRQ-5 assigned to IRQ-7 assigned to IRQ-10 assigned to IRQ-10 assigned to IRQ-11 assigned to IRQ-14 assigned to IRQ-15 assigned to	[PCI Device] [PCI Device] [PCI Device] [PCI Device] [PCI Device] [PCI Device] [PCI Device]	Item Specific Help>>> Legacy ISA for devices compliant with the original PC AT bus specification, PC/ITSA PnP for devices compliant with the Plug and Play standard whether designed for PCI or ISA bus architecture.		

IRQ-xx assigned to

When set to [PCI Device], the specific IRQ is free for use of PCI/PnP devices. When set to [Reserved], the IRQ is reserved for legacy ISA devices. Configuration options: [PCI Device] [Reserved]

4.5.4 Onboard Device Configuration

Phoenix-Award BIOS CMOS Setup Utility Advanced				
Onboard Device Configuration	Select Menu			
<pre>IDE Function Setup Serial-ATA Configuration USB Configuration Onboard 1394 Controller [Enabled] Onboard 1st Nvidia LAN [Enabled] Onboard Nvidia LAN [Enabled] Onboard Nvidia LAN Motel Onboard Nvidia LAN Boot ROM [Disabled] Primary Display Adapter [PCIEX16 1] HD Audio [Primary Display Adapter [Atto] Front Panel Support Type [AC97] Silicon SATAII Controller [SATA Mode] Internal Connector LED [Disabled] LCD Poster Back Light [Disabled] LCD Poster String</pre>	Item Specific Help≯≯			
Fl:Help ↑↓: Select Item -/+: Change Valu ESC: Exit →←: Select Menu Enter: Select Su				

IDE Function Setup

This sub-menu contains IDE function-related items. Select an item then press <Enter> to edit.

Phoenix-Award BIOS CMOS Setup Utility Advanced			
IDE Function Setup		Select Menu	
OnChip IDE Channel0 IDE DMA transfer access IDE Prefetch Mode	[Enabled] [Enabled] [Enabled]	Item Specific Help₩	

OnChip IDE Channel0 [Enabled]

Allows you to enable or disable the onchip IDE channel 0 controller . Configuration options: [Disabled] [Enabled]

<u>IDE DMA transfer access [Enabled]</u> Allows you to enable or disable the IDE DMA transfer access. Configuration options: [Disabled] [Enabled]

<u>IDE Prefetch Mode [Enabled]</u> Allows you to enable or disable the IDE PIO read prefetch mode. Configuration options: [Disabled] [Enabled]

Serial-ATA Configuration

This sub-menu allows you to change Serial ATA settings. Select an item then press <Enter> to edit.

Phoenix-Award BIOS CMOS Setup Utility Advanced				
	Serial-ATA Configuration			Select Menu
	Serial-ATA Controller RAID Enabled		[Enabled] [Disabled]	Item Specific Help

Serial-ATA Controller [Enabled]

Allows you to enable or disable the onboard Serial ATA controller. Configuration options: [Disabled] [Enabled]

RAID Enabled [Disabled]

Enables or disables the onboard RAID controller. When set to [Enabled], the succeeding items become user-configurable. Configuration options: [Disabled] [Enabled]

SATA1/2/3/4/5/6 [Disabled]

Enables or disables the RAID function of the first to sixth SATA master drive. Configuration options: [Disabled] [Enabled]

USB Configuration

The items in this menu allows you to change the USB-related features. Select an item then press <Enter> to display the configuration options.

Phoenix-Award BIOS CMOS Setup Utility Advanced			
USB Config	USB Configuration		
USB Controller USB2.0 Controller USB Legacy support	[Enabled] [Enabled] [Enabled]	Item Specific Help>>> Enable or disable the USB 1.1 and 2.0 Controller.	

USB Controller [Enabled]

Allows you to enable or disable the onchip USB controller. Configuration options: [Disabled] [Enabled]

USB 2.0 Controller [Enabled]

Allows you to enable or disable the USB 2.0 controller. Configuration options: [Disabled] [Enabled]

USB Legacy Support [Enabled]

Allows you to enable or disable support for USB devices on legacy operating systems (OS). Configuration options: [Disabled] [Enabled]

Onboard 1394 [Enabled]

Allows you to disable or enable the onboard 1394 device support. Configuration options: [Disabled] [Enabled]

Onboard 1st/2nd Nvidia LAN [Enabled]

Enables or disables the onboard NVIDIA® LAN controller. Configuration options: [Disabled] [Enabled]

OnBoard nVidia LAN Boot ROM [Disabled]

Allows you to enable or disable the onboard LAN boot ROM. Configuration options: [Enabled] [Disabled]

Primary Display Adapter [PCIEX16_1]

Allows you to select the graphics controller to use as the primary boot device. Configuration options: [PCI Slot] [PCIEX16_2] [PCIEX16_1]

HD Audio [Auto]

Allows you to disable or set the High-Definition audio function. Configuration options: [Auto] [Disabled]

Front Panel Support Type [AC97]

Allows you to set the front panel audio connector (AAFP) mode to legacy AC`97 or high-definition audio depending on the audio standard that the front panel audio module supports. Configuration options: [AC97] [HD Audio]

Silicon SATAII Controller [SATA Mode]

Allows you to disable or set the function of the extended SATA II controller. Configuration options: [Disabled] [SATA Mode] [RAID Mode]

Internal Connector LED [by Switch]

Allows you to control the internal connector LED by Switch or Always on. Configuration options: [By Switch] [Always On]

LCD Poster Back Light [Disabled]

Allows you to enable or disable the LCD poster backlight. Configuration options: [Disabled] [Enabled]

LCD Poster Mode [Current Time]

Allows you to select the LCD poster mode. Configuration options: [Current Time] [User String]



The following item becomes configurable when the "LCD Poster Mode" item is set to [User String].

LCD Poster String

Allows you to enter a string on the LCD poster.

4.6 Power menu

The Power menu items allow you to change the settings for the Advanced Configuration and Power Interface (ACPI) and the Advanced Power Management (APM). Select an item then press <Enter> to display the configuration options.

Phoenix-Award BIOS CMOS Setup Utility			
Main Extreme Tweaker	Advanced Power	Boot Tools	Exit
ACPI Suspend Type ACPI APIC support	[S1&S3] [Enabled	11	Select Menu
 APM Configuration Hardware Monitor 	[Indified	-1	Item Specific Help₩
			Press [Enter] to select overclock profile.
F1:Help ↑↓ : Select I ESC: Exit →←: Select 1		ange Value Select SubMenu	F5: Setup Defaults F10: Save and Exit

4.6.1 ACPI Suspend Type [S1&S3]

Allows you to select the Advanced Configuration and Power Interface (ACPI) state to be used for system suspend. Configuration options: [S1 (POS)] [S3(STR)] [S1&S3]

4.6.2 ACPI APIC Support [Enabled]

Allows you to enable or disable the Advanced Configuration and Power Interface (ACPI) support in the Application-Specific Integrated Circuit (ASIC). When set to Enabled, the ACPI APIC table pointer is included in the RSDT pointer list. Configuration options: [Disabled] [Enabled]

4.6.3 APM Configuration

Phoenix-A Power	ward BIOS CMOS Setup Util	lity
APM Configuration		Select Menu
Restore on AC Power Loss PWR Button < 4 secs Power Up On PCI/PCIE Devices USB Resume from S5 Power On by RTC Alarm × Date (of Month) Alarm × Alarm Time (hhymm) Power Up By PS/2 Mouse Power Up By PS/2 Keyboard	[Power-Off] [Instant-Off] [Disabled] [Disabled] [0] 0 : 0 : 0 [Disabled] [Disabled]	Item Specific Help≯ Press [Enter] to select whether or not to restart the system after AC power loss.
F1:Help $\uparrow \downarrow$: Select ItemESC: Exit $\rightarrow \leftarrow$: Select Menu	-/+: Change Value Enter: Select SubMenu	F5: Setup Defaults F10: Save and Exit

Restore on AC Power Loss [Power-Off]

Allows you to enable or disable the Restore on AC Power Loss function. Configuration options: [Power-Off] [Power-On]

PWR Button < 4 secs [Instant-Off]

Allows you to set the event after the power button is pressed for more than 4 seconds. Configuration options: [Suspend] [Instant-Off]

Power Up On PCI/PCIE Devices [Disabled]

Allows you to enable or disable the PME to wake up from S5 by PCI devices & NV Onboard LAN. Configuration options: [Disabled] [Enabled]

USB Resume from S5 [Disabled]

Allows you to enable or disable the support of USB keyboard or mouse resumption from S5. Configuration options: [Disabled] [Enabled]

Power On By RTC Alarm [Disabled]

Allows you to enable or disable RTC to generate a wake event. When this item is set to Enabled, the items Date of Month Alarm and Time (hh:mm:ss) Alarm items become user-configurable with set values. Configuration options: [Disabled] [Enabled]

Date (of Month) Alarm [XX]

To set the date of alarm, highlight this item and press <Enter> to display the Date of Month Alarm pop-up menu. Key-in a value within the specified range then press <Enter>. Value '0' means everyday. Configuration options: [Min=0] [Max=31]

Alarm Time (hh:mm) [X: X: X]

To set the time of alarm:

- 1. Highlight this item and press <Enter> to display a pop-up menu for the hour field.
- 2. Key-in a value (Min=0, Max=23), then press <Enter>.
- 3. Press <TAB> to move to the minutes field then press <Enter>.
- 4. Key-in a minute value (Min=0, Max=59), then press < Enter>.

Power Up By PS/2 Mouse [Disabled]

When set to [Enabled], this parameter allows you to use the PS/2 mouse to turn on the system. This feature requires an ATX power supply that provides at least 1A on the +5VSB lead. Configuration options: [Disabled] [Enabled]

Power Up By PS/2 Keyboard [Disabled]

Allows you to disable the Power On by PS/2 keyboard function or set specific keys on the PS/2 keyboard to turn on the system. This feature requires an ATX power supply that provides at least 1A on the +5VSB lead. Configuration options: [Disabled] [Space Bar] [Ctrl-ESC] [Power Key]

4.6.4 Hardware Monitor

The items in this sub-menu displays the hardware monitor values automatically detected by the BIOS. It also allows you to change CPU Q-Fan feature-related parameters. Select an item then press <Enter> to display the configuration options.

Phoenix-A Power	Award BIOS CMOS Setup Util	ity
Hardware Moni	tor	Select Menu
 Voltage Monitor Temperature Monitor Fan Speed Monitor Fan Speed Control CPU Fan Connector Type Fan Boost Function CPU Fan Speed warning 	[4-Pin Fan] [Disabled] [800 RPM]	Item Specific Help≯ Press [Enter] to go to the sub-menu.
F1:Help $\uparrow\downarrow$: Select Item ESC: Exit $\rightarrow \leftarrow$: Select Menu		F5: Setup Defaults F10: Save and Exit

Voltage Monitor

Phoenix Power	-Award BIOS CMOS Setup Util	ity
Voltage Mon	itor	Select Menu
+12V Voltage +5V Voltage +3.3V Voltage DDR2 Voltage DDR2 Termination Voltage CPU Core Voltage CPU-NB HT Voltage NB 2.5V Voltage NB Core Voltage SB Core Voltage SB PLI Voltage S13132 ESATA Voltage Marvell LAN PHY Voltage	[12.03V] [4.99V] [3.26V] [0.92V] [1.44V] [1.26V] [2.75V] [1.21V] [1.58V] [1.58V] [1.58V] [1.58V] [1.58V] [1.77V]	Item Specific Help≫ Press [Enter] to set.
F1:Help $\uparrow\downarrow$: Select Item ESC: Exit $\rightarrow\leftarrow$: Select Menu		

+12V / +5V / +3.3V Voltage

DDR2 / DDR2 Termination / CPU Core/ CPU-NB HT Voltage NB 2.5V / NB Core / SB Core / SB PLL Voltage / Sil3132 ESATA / Marvell LAN PHY Voltage

The onboard hardware monitor automatically detects the voltage output through the onboard voltage regulators.

Temperature Monitor

Phoenix-Award BIOS CMOS Setup Utility Power		
	ture Monitor	Select Menu
CPU Temperature M/B Temperature OPT1 Temperature OPT2 Temperature OPT3 Temperature	57°C 37°C 0°C 0°C 0°C	Item Specific Help♥♥

CPU, M/B, OPT1/2/3 Temperature

The onboard hardware monitor automatically detects and displays the motherboard, CPU, and OPT1/2/3 temperatures. These items are not user-configurable.

Fan Speed Monitor

Phoenix-Award BIOS CMOS Setup Utility Power Power				
Fan Speed	Monitor			Select Menu
CPU FAN Speed	2960		Item	n Specific Help₩
CHA Rear FAN Speed CHA Front FAN Speed	-	RPM RPM		
OPT1 FAN Speed	-	RPM		
OPT2 FAN Speed	0	RPM		
OPT3 FAN Speed	-	RPM		
OPT4 FAN Speed	-	RPM		
OPT5 FAN Speed	0	RPM		

<u>CPU FAN / CHA Rear FAN Speed</u> <u>OPT1/2/3/4/5 FAN Speed</u>

The onboard hardware monitor automatically detects and displays the CPU, Chassis, and OPT1/2/3/4/5 fan speed in rotations per minute (RPM). If any of the fans is not connected to the motherboard, the field shows 0. These items are not user-configurable.

Fan Speed Control

	Voltage Monitor		Select Menu	
			Then Openifie Heleba	
	CPU Fan Control CPU Fan Duty Cycle	[Duty Cycle Mode] [100%]	Item Specific Help	
	CHA Rear Fan Control	[Duty Cycle Mode]	Press [Enter] to enable	
	CHA Rear Fan Duty Cycle	[100%]	or disable.	
x	· · · ·			
	CHA Front Fan Control	[Duty Cycle Mode]		
	CHA Front Fan Duty Cycle	[100%]		
x		CPU Temperature		
	OPT Fan1 Control	[Duty Cycle Mode]		
	OPT Fan1 Duty Cycle	[100%]		
х	OPT Fan1 Target Temperature	40°C/104°F		
	OPT Fan2 Control	[Duty Cycle Mode]		
	OPT Fan2 Duty Cycle	[100%]		
х		40°C/104°F		
	OPT Fan3 Control	[Duty Cycle Mode]		
	OPT Fan3 Duty Cycle	[100%]		
х		40°C/104°F		
	OPT Fan4 Duty Cycle OPT Fan5 Duty Cycle	[100%] [100%]		

CPU / CHA Rear / CHA Front / OPT Fan1, 2, 3, Fan Control

[Duty Cycle Mode]

Allows you to select the fan control mode. Configuration options: [Duty Cycle Mode] [Q-FAN Mode]

<u>CPU / CHA Rear / CHA Front / OPT Fan1, 2, 3, 4, 5 Fan Duty Cycle [100%]</u> Allows you to set the fan duty cycle. When the Fan Control item is set to Q-FAN Mode, this item is not user-configurable. Configuration options: [60%] [70%] [80%] [90%] [100%]

CHA Rear/Front Fan Q-Fan Sense [CPU Temperature]

Allows the Q-Fan to sense CPU/MB temperature and to adjust the fan speed. When the previous items are set to Q-FAN Mode, these items become userconfigurable. Configuration options: [CPU Temperature] [MB Temperature]

OPT Fan1/2/3 Target Temperature [40°C/104°F]

Allows the Q-Fan to sense the temperature of fans connected to OPT Fan1/2/3 and to adjust the fan speed. When the OPT Fan1/2/3 Control items are set to Q-FAN Mode, these items become user-configurable. Configuration options: $[10^{\circ}C/50^{\circ}F] [15^{\circ}C/59^{\circ}F] [20^{\circ}C/68^{\circ}F] [25^{\circ}C/77^{\circ}F] [30^{\circ}C/86^{\circ}F] [35^{\circ}C/95^{\circ}F] [40^{\circ}C/104^{\circ}F] [45^{\circ}C/113^{\circ}F] [50^{\circ}C/122^{\circ}F] [55^{\circ}C/131^{\circ}F] [60^{\circ}C/140^{\circ}F] [65^{\circ}C/149^{\circ}F] [70^{\circ}C/158^{\circ}F] [75^{\circ}C/167^{\circ}F] [80^{\circ}C/176^{\circ}F] [85^{\circ}C/185^{\circ}F]$



The thermo sensor cables need to be connected to the optional fans first for this function.

CPU Fan Connector Type [4-Pin Fan]

Allows you to select the type of CPU fan cable connected to the CPU fan. Configuration options: [4-Pin Fan] [3-Pin Fan]

Fan Boost Function [Disabled]

Allows you to enable or disable the fan boost function. Configuration options: [Disabled] [Enabled]



When the Fan Boost Function is enabled, the 3-pin CPU fan will run at full speed.

CPU Fan Speed warning [800 RPM]

Allows you to set the CPU fan warning speed function, which gives off a warning when the CPU fan speed is too low. If you set this item to [Disabled], the system will not warn you even if no fan is installed or if the fan is not functioning properly. Configuration options: [Disabled] [800 RPM] [1200 RPM] [1600 RPM]

4.7 Boot menu

The Boot menu items allow you to change the system boot options. Select an item then press <Enter> to display the sub-menu.

Phoenix-Award BIOS CMOS Setup Utility						
Main E	xtreme Tweaker	Advanced	Power	Boot	Tools	Exit
 Remova Hard D 	Device Priority bble Drives bisk Drives settings Configura ty	ation		_		Select Menu Item Specific Help≯ Select Boot Device Priority
F1:Help ESC: Exit		t Item t Menu I	-/+: C Enter: S		alue ub-menu	F5: Setup Defaults F10: Save and Exit

4.7.1 Boot Device Priority

Phoenix-Award BIOS CMOS Setup Utility Boot		
Boot Devic	ce Priority	Select Menu
1st Boot Device 2nd Boot Device 3rd Boot Device 4th Boot Device	[Removable] [Hard Disk] [CDROM] [Disabled]	Item Specific Help≯ Select Your Boot Device Priority

1st ~ 4th Boot Device [Removable]

These items specify the boot device priority sequence from the available devices. The number of device items that appears on the screen depends on the number of devices installed in the system.

Configuration options: [Removable] [Hard Disk] [CDROM] [Disabled]

4.7.2 Removable Drives

Phoenix-Award BIOS CMOS Setup Utility Boot		
Removable Drives	Select Menu	
1. Floppy Disks	Item Specific Help►	

1. Floppy Disks

Allows you to assign a removable drive attached to the system.

4.7.3 Hard Disk Drives

Phoenix-Award BIOS CMOS Setup Utility Boot		
Hard Disk Drives	Select Menu	
1. SATA 1: XXXXXXXX	Item Specific Help₩	

1. SATA 1: XXXXXXXXX

Allows you to assign hard disk drives attached to the system.

4.7.4 Boot Settings Configuration

Phoenix-Award BIOS CMOS Setup Utility Boot			
Boot Settings Conf	iguration	Select Menu	
Case Open Warning Quick Boot Boot Up Floppy Seek Bootup Num-Lock Typematic Rate Setting Typematic Rate (chare/Sec) X Typematic Delay (Maec) OS Select For DRAM > 64MB Full Screen LOGO Halt On	[Enabled] [Enabled] [Disabled] [On] [Disabled] 6 250 [Non-OS2] [Enabled] [All Errors]	Item Specific Help₩ Press [Enter] to enable or disable.	
F1:Help		F5: Setup Defaults F10: Save and Exit	

Case Open Warning [Enabled]

Enables or disables the chassis open status feature. Setting to Enabled, clears the chassis open status. Refer to section "2.8.2 Internal connectors" for setting details. Configuration options: [Disabled] [Enabled]

Quick Boot [Enabled]

Allows you to enable or disable the system quick boot feature. When Enabled, the system skips certain tests while booting. Configuration options: [Disabled] [Enabled]

Boot Up Floppy Seek [Disabled]

Enables or disables the chassis open status feature. Setting to Enabled, clears the chassis open status. Configuration options: [Disabled] [Enabled]

Bootup Num-Lock [On]

Allows you to select the power-on state for the NumLock. Configuration options: [Off] [On]

Typematic Rate Setting [Disabled]

Allows you to set the keystroke rate. Enable this item to configure the Typematic Rate (Chars/Sec) and the Typematic Delay (Msec). Configuration options: [Disabled] [Enabled]



The items **Typematic Rate (Chars/Sec)** and **Typematic Delay (Msec)** become user-configurable only when the item **Typematic Rate Setting** is enabled.

Typematic Rate (Chars/Sec) [6]

Allows you to select the rate at which a character repeats when you hold a key. Configuration options: [6] [8] [10] [12] [15] [20] [24] [30]

Typematic Delay (Msec) [250]

Allows you to set the delay before keystrokes begin to repeat. Configuration options: [250] [500] [750] [1000]

OS Select for DRAM > 64MB [Non-OS2]

Set this item to OS2 only when you are running on an OS/2 operating system with an installed RAM of greater than 64 MB. Configuration options: [Non-OS2] [OS2]

Full Screen LOGO [Enabled]

Allows you to enable or disable the full screen logo display feature. Configuration options: [Disabled] [Enabled]



Make sure that the above item is set to [Enabled] if you want to use the ASUS MyLogo3 $^{\rm TM}$ feature.

Halt On [All Errors]

Allows you to set the error report type. Configuration options: [All Errors] [No Errors] [All, But Keyboard] [All, But Diskette] [All, But Disk/Key]

4.7.5 Security

Phoenix-Award BIOS CMOS Setup Utility Boot		
Secu	rity	Select Menu
Supervisor Password User Password Password Check	Clear Clear [Setup]	Item Specific Help₩

Supervisor Password User Password

These fields allow you to set passwords:

To set a password:

- 1. Select an item then press <Enter>.
- 2. Type in a password using a combination of a maximum of eight (8) alpha-numeric characters, then press <Enter>.

3. When prompted, confirm the password by typing the exact characters again, then press <Enter>. The password field setting is changed to Set.

To clear the password:

1. Select the password field and press <Enter> twice. The following message appears:



2. Press any key to continue. The password field setting is changed to Clear.

A note about passwords

The Supervisor password is required to enter the BIOS Setup program preventing unauthorized access. The User password is required to boot the system preventing unauthorized use.

Forgot your password?

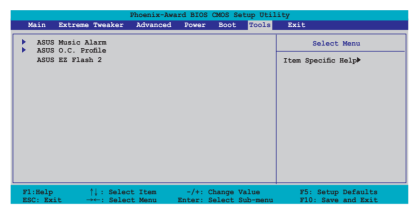
If you forget your password, you can clear it by erasing the CMOS Real Time Clock (RTC) RAM. The RAM data containing the password information is powered by the onboard button cell battery. If you need to erase the CMOS RAM, refer to section "2.6 Jumper" for instructions.

Password Check

This field requires you to enter the password before entering the BIOS setup or the system. Select [Setup] to require the password before entering the BIOS Setup. Select [System] to require the password before entering the system. Configuration options: [Setup] [System]

4.8 Tools menu

The Tools menu items allow you to configure options for special functions. Select an item then press <Enter> to display the sub-menu.



4.8.1 ASUS Music Alarm

	Phoenix-Award BIOS CMOS Setup Utility Tools		
	ASUS Music Al	arm	Select Menu
x x x x x x x x x x x x x x x x x x x	ASUS Music Alarm Alarm Date: Sunday Monday Tuesday Wednesday Thursday Friday Saturday Alarm Time (hh:mm) Audio CD Drive Detect CD Starting Track Repeat Track Length Volume	[Disabled] Enabled Enabled Enabled Enabled Enabled Enabled O : 0 Primary IDE Master Enter N/A Disabled 10 Mins 16	Item Specific Help₩ Press [Enter] to select.
F1	:Help ↑↓: Select Item C: Exit →←: Select Menu		

ASUS Music Alarm [Disabled]

Allows you to enable or disable the ASUS Music Alarm function. Configuration options: [Disabled] [Enabled]



The succeeding items become user-configurable when you enable the ASUS Music Alarm.

Alarm Date: Sunday/Monday/Tuesday/Wednesday/Thursday/Friday/ Saturday [Enabled]

Allows you to enable or disable the alarm for a particular day. Configuration options: [Disabled] [Enabled]

Alarm Time (hh:mm) 0 : 0

Allows you to set the alarm time. Press <Tab> to select the field, then use <+> or <-> to change the value. Configuration options: [Disabled] [Enabled]

Audio CD Drive [Primary IDE Master]

Allows you to select the connection configuration of the optical storage device from which the alarm music will play from. Configuration options: [Primary IDE Master] [Primary IDE Slave]

Detect CD [Enter]

Press <Enter> to search the CD track number.

Starting Track

Allows you to choose the starting track from the CD from which you would like the alarm music to play.

Repeat Track [Disabled]

Allows you to enable or disable the repeat track function. Configuration options: [Disabled] [Single] [All]

Length [10 Mins]

Allows you to set the length of the music alarm. Configuration options: [10 Mins] [20 Mins] [30 Mins] [1 Hour]

Volume [16]

Allows you to set the volume level of the music alarm. Configuration options: $[01] \sim [32]$

4.8.2 ASUS O.C. Profile

This item allows you to store or load multiple BIOS settings.

Phoenix-Award BIOS CMOS Setup Utility Tools		
ASUS BIOS Profile	Select Menu	
 Load BIOS Profile Save BIOS Profile 	Item Specific Help≯ Press [Enter] to select.	

Load BIOS Profile

Phoenix-Award BIOS CMOS Setup Utility Tools		
Load BIOS Profile	Select Menu	
Load from Profile 1 Load from Profile 2 Load from File	Item Specific Help≯ Load BIOS Profile from Profile 1.	

Load from Profile 1/2

Allows you to load the previous BIOS settings saved in the BIOS Flash. Press <Enter> to load the file.

Load from File

Allows you to load the previous BIOS file saved in the hard disk/floppy disk/USB flash disk with the FAT32/16/12 format. Follow the instructions below to load the BIOS file.

- 1. Insert the storage devices that contains the "xxx.CMO" file.
- 2. Turn on the system.
- 3. Enter BIOS setup program. Go to the "Tools" menu to select "Load from File." Press <Enter> then the setup screen will appear.
- 4. Press <Tab> to switch between drives before the correct "xxx.CMO" file is found. Then press <Enter> to load the file.
- 5. A pop-up message will inform you when the loading process finishes.
 - Suggest only to update the BIOS file coming from the same memory/CPU configuration and BIOS version.
 - Only the "xxx.CMO" file can be loaded.

Save BIOS Profile

Phoenix-Award BIOS CMOS Setup Utility Tools		
Save BIOS Profile	Select Menu	
Save to Profile 1 Save to Profile 2 Save to File	Item Specific Help≫ Save current BIOS Profile to Profile 1.	

Save to Profle 1/2

Allows you to save the current BIOS file to the BIOS Flash. Press <Enter> to save the file.

Save to File

Allows you to save the current BIOS file to the hard disk/floppy disk/USB flash disk with FAT32/16/12 format. Follow the instructions below to save the BIOS file.

- 1. Insert the storage devices with enough space.
- 2. Turn on the system.
- 3. Enter the BIOS setup program. Go to the "Tools" menu to select "Save to File." Press <Enter> then the setup screen will appear.
- 4. Press <Tab> to switch between the drives. Press hot-key <S> to save the file.

- 5. Key in the file name. Then press < Enter>.
- 6. A pop-up message will inform you when the saving process finishes.

Current CMOS BOARD: CROSSHAID VER: 0115 DATE: 05/04/200	R BOARD: Unknown VER: Unknown
PATH: A:\	
A: CMOS backup :	is done! Press any key to Exit.
- Note [Enter] Select	[S] Save [ESC]: Exit
[Tab] Switch	[Up/Down/Home/End] Move

The BIOS file will be saved as "xxx.CMO".

4.8.3 ASUS EZ Flash 2

Allows you to run ASUS EZ Flash 2. When you press <Enter>, a confirmation message appears. Use the left/right arrow key to select between [Yes] or [No], then press <Enter> to confirm your choice.

ASUSTEK EZ Flash 2 FLASH TYPE: Winbond W39V080A Current ROM BOARD: CROSSHAIR VER: 0115 DATE: 05/04/2006 PATH: A:\	BIOS ROM Utility B311 8Mb LPC DOARD: Unknown VER: Unknown DATE: Unknown
Χ:	
Note [Enter] Select [Tab] Switch	[S] Save [ESC] Exit [Up/Down/Home/End] Move

4.9 Exit menu

The Exit menu items allow you to load the optimal or failsafe default values for the BIOS items, and save or discard your changes to the BIOS items.

		1	hoenix-Awa	ard BIOS	CMOS Se	tup Util	ity
Main 1	Extreme	Tweaker	Advanced	Power	Boot	Tools	Exit
	& Save (Changes cd Changes	,				Select Menu
Load :	Setup De rd Chang	fault					Item Specific Help This option save data to CMOS and exiting the setup menu.
F1:Help ESC: Exit		\↓: Selec ←: Selec		-/+: Cha Enter: S			F5: Setup Defaults F10: Save and Exit



Pressing <Esc> does not immediately exit this menu. Select one of the options from this menu or <F10> from the legend bar to exit.

Exit & Save Changes

Once you are finished making your selections, choose this option from the Exit menu to ensure the values you selected are saved to the CMOS RAM. An onboard backup battery sustains the CMOS RAM so it stays on even when the PC is turned off. When you select this option, a confirmation window appears. Select YES to save changes and exit.



If you attempt to exit the Setup program without saving your changes, the program prompts you with a message asking if you want to save your changes before exiting. Press <Enter> to save the changes while exiting.

Exit & Discard Changes

Select this option only if you do not want to save the changes that you made to the Setup program. If you made changes to fields other than System Date, System Time, and Password, the BIOS asks for a confirmation before exiting.

Load Setup Default

This option allows you to load the default values for each of the parameters on the Setup menus. When you select this option or if you press <F5>, a confirmation window appears. Select YES to load default values. Select Exit & Save Changes or make other changes before saving the values to the non-volatile RAM.

Discard Changes

This option allows you to discard the selections you made and restore the previously saved values. After selecting this option, a confirmation appears. Select YES to discard any changes and load the previously saved values.

This chapter describes the contents of the support DVD that comes with the motherboard package.



5.1	Installing an operating system	
5.2	Support DVD information	
5.3	Software information	
5.4	RAID configurations	
5.5	Creating a RAID driver disk	

5

5.1 Installing an operating system

This motherboard supports Windows[®] 2000/2003 Server/XP/64-bit XP operating systems (OS). Always install the latest OS version and corresponding updates to maximize the features of your hardware.



- Motherboard settings and hardware options vary. Use the setup procedures presented in this chapter for reference only. Refer to your OS documentation for detailed information.
- Make sure that you install Windows[®] 2000 Service Pack 4 or the Windows[®] XP Service Pack2 or later versions before installing the drivers for better compatibility and system stability.

5.2 Support DVD information

The support DVD that came with the motherboard package contains the drivers, software applications, and utilities that you can install to avail all motherboard features.



The contents of the support DVD are subject to change at any time without notice. Visit the ASUS website(www.asus.com) for updates.

5.2.1 Running the support DVD

Place the support DVD to the optical drive. The DVD automatically displays the Drivers menu if Autorun is enabled in your computer.



Click an icon to display support DVD/ motherboard information





If Autorun is NOT enabled in your computer, browse the contents of the support DVD to locate the file ASSETUP.EXE from the BIN folder. Double-click the ASSETUP.EXE to run the DVD.

5.2.2 Drivers menu

The drivers menu shows the available device drivers if the system detects installed devices. Install the necessary drivers to activate the devices.



ASUS InstAll-Drivers Installation Wizard

Installs all of the drivers through the Installation Wizard.

AMD Cool 'n' Quiet Driver

Installs the AMD Cool 'n' Quiet[™] technology driver.

Nvidia Chipset Driver Program

Installs the NVIDIA® Chipset drivers for the NVIDIA® nForce™ 590 SLI chipset.

SoundMAX ADI1988 Audio Driver

Installs the SoundMAX® ADI1988 audio driver and application.

Silicon Image SATA Driver

Installs the Silicon Image® Serial ATA RAID driver.

USB 2.0 Driver

Installs the USB 2.0 driver.

5.2.3 Utilities menu

The Utilities menu shows the applications and other software that the motherboard supports.



ASUS InstAll-Drivers Installation Wizard

Installs all of the drivers through the Installation Wizard.

3DMark06 Software

Installs the 3DMark06 software.

Adobe Reader V7.0

Installs the Adobe® Acrobat® Reader that allows you to open, view, and print documents in Portable Document Format (PDF).

ASUS Ai Booster

The ASUS AI Booster application allows you to overclock the CPU speed in Windows® environment.

ASUS Cool 'n' Quiet Utility

Installs the AMD Cool 'n' Quiet™ software.

ASUS Update

The ASUS Update utility allows you to update the motherboard BIOS in Windows® environment. This utility requires an Internet connection either through a network or an Internet Service Provider (ISP).

Microsoft DirectX 9.0c

Installs the Microsoft® DirectX 9.0c driver. The Microsoft DirectX® 9.0c is a multimedia technology that enhances computer graphics and sound. DirectX® improves the multimedia features of you computer so you can enjoy watching TV and movies, capturing videos, or playing games in your computer. Visit the Microsoft website (www.microsoft.com) for updates.

Anti-Virus Utility

The anti-virus application scans, identifies, and removes computer viruses. View the online help for detailed information.

ASUS PC Probe II

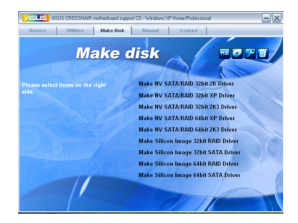
This smart utility monitors the fan speed, CPU temperature, and system voltages, and alerts you of any detected problems. This utility helps you keep your computer in healthy operating condition.

ASUS Screen Saver

Bring life to your idle screen by installing the ASUS screen saver.

5.2.4 Make Disk menu

The Make Disk menu contains items to create the RAID driver disk.



Make NV SATA/RAID 32bit 2K Driver Make NV SATA/RAID 32bit XP Driver Make NV SATA/RAID 32bit 2K3 Driver

Allows you to create an NVIDIA® Serial ATA RAID driver disk for a 32-bit 2K/XP/ 2K3 system.

Make NV SATA/RAID 64bit XP Driver Make NV SATA/RAID 64bit 2K3 Drive

Allows you to create an NVIDIA® Serial ATA RAID driver disk for a 64-bit XP/2K3 system.

Make Silicon Image 32bit RAID Driver Make Silicon Image 32bit SATA Driver

Allows you to create a Silicon Image® Serial ATA/RAID driver disk for a 32-bit system.

Make Silicon Image 64bit RAID Driver Make Silicon Image 64bit SATA Driver

Allows you to create a Silicon Image® Serial ATA/RAID driver disk for a 64-bit system.

5.2.5 Manuals menu

The Manuals menu contains a list of supplementary user manuals. Click an item to open the folder of the user manual.



Most user manual files are in Portable Document Format (PDF). Install the Adobe® Acrobat® Reader from the Utilities menu before opening a user manual file.



5.2.6 ASUS Contact information

Click the Contact tab to display the ASUS contact information. You can also find this information on the inside front cover of this user guide.



5.2.7 Other information

The icons on the top right corner of the screen give additional information on the motherboard and the contents of the support DVD. Click an icon to display the specified information.

Motherboard Info

Displays the general specifications of the motherboard.



Browse this DVD

Displays the support DVD contents in graphical format.



Technical support Form

Displays the ASUS Technical Support Request Form that you have to fill out when requesting technical support.

TECHSUPP - Notepad	
File Edit Format View Help	
ASUSTEK TECHNICAL SUPPORT REQUEST FORM DATE:	^
COMPANY NAME : CONTACT NAME: PHONE (AREA) : FAX # (AREA): EMAIL ADDRESS:	
HARDWARE DESCRIPTION	
WOTHERBOARD : REVISION #: EIOS:#401A0- ChU BRAND SPEED(MY2): SIZE(MU): SIZE(MU): CACHE BRAND SPEED(MY2): SIZE(KU): SIZE(KU): HADD DISK MODEL HAME: SIZE(KU): SIZE(KU): ChOCH BRAND: MODEL HAME: SIZE(KU): SIZE(KU):	
BACKUP BRAND : MODEL NAME: SIZE(MB): OTHER STORAGE: MODEL NAME: SIZE(MB):	
ADD-IN CARD DESCRIPTION (MODEL NAME/VENDOR)	
(C) ISA SLOT 1: (C) ISA SLOT 2: (C) ISA SLOT 2: (C) ISA SLOT 2: (C) ISA SLOT 1: PCI 4: PCI 5: PCI 5:	
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Filelist

Displays the contents of the support DVD and a brief description of each in text format.

FileList		
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oriversorivers		Description
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-briversWJDIA MCP55 Package Driver V9.16 for Windows 2000/09/2003 & Windows -SATA -SITA2 -SITA20	-32b1t -64b1t	-SoundMax Audio Driver V5.10.01.4530 for windows 2000/xP(DTS driver)/2 -SoundMax Audio Driver V5.10.02.4530 for windows 64bit xP/2003.
		-NVIDIA MCP55 Package Driver V9.16 for Windows 2000/XP/2003 & Windows
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-Realtek RTL8187 USB wireless LAN Driver V5.1230.0518.2006 for windows	-64bit-SATA -64bit-DOS-RATE	 -Silicon Image 3132 Serial ATA Driver V1.0.5.0 for Windows 64bit XP.(W) -Silicon Image 3132 Baid 5 Driver V1.3.0.9 for Windows 64bit XP/2003.0
	-WIFI	
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5.3 Software information

Most of the applications in the support DVD have wizards that will conveniently guide you through the installation. View the online help or readme file that came with the software application for more information.

5.3.1 ASUS MyLogo3™

The ASUS MyLogo3[™] utility lets you customize the boot logo. The boot logo is the image that appears on screen during the Power-On Self-Tests (POST). The ASUS MyLogo3[™] is automatically installed when you install the ASUS Update utility from the support DVD. See section "5.2.3 Utilities menu" for details.



- Before using the ASUS MyLogo3[™], use the Award BIOS Flash utility to make a copy of your original BIOS file, or obtain the latest BIOS version from the ASUS website. See section "4.1.4 Updating the BIOS."
 - Make sure that the BIOS item Full Screen Logo is set to [Enabled] if you wish to use ASUS MyLogo2. See section "4.6.5 Boot Settings Configuration".
- You can create your own boot logo image in GIF, JPG, or BMP file formats.

To launch the ASUS MyLogo3™:

- 1. Launch the ASUS Update utility. Refer to section "4.1.1 ASUS Update utility" for details.
- 2. Select Options from the drop down menu, then click **Next**.
- 3. Check the option Launch MyLogo to replace system boot logo before flashing BIOS, then click **Next**.
- 4. Select Update BIOS from a file from the drop down menu, then click Next.
- When prompted, locate the new BIOS file, then click Next. The ASUS MyLogo window appears.
- 6. From the left window pane, select the folder that contains the image you intend to use as your boot logo.



7. When the logo images appear on the right window pane, select an image to enlarge by clicking on it.

8. Adjust the boot image to your desired size by selecting a value on the Ratio box.





- 9. When the screen returns to the ASUS Update utility, flash the original BIOS to load the new boot logo.
- 10. After flashing the BIOS, restart the computer to display the new boot logo during POST.

5.3.2 SoundMAX[®] High Definition Audio utility

The ADI AD1988B High Definition Audio CODEC provides 8-channel audio capability through the SoundMAX[®] audio utility with AudioESP[™] software to deliver the ultimate audio experience on your PC. The software implements high quality audio synthesis/rendering, 3D sound positioning, and advanced voice-input technologies.

Follow the installation wizard to install the ADI AD1988B Audio Driver from the support DVD that came with the motherboard package to activate the SoundMAX[®] audio utility.

- You must use 4-channel, 6-channel or 8-channel speakers for this setup.
- SoundMAX[®] requires Microsoft[®] Windows[®] 2000/XP or later version. Make sure that one of these operating systems is installed before installing SoundMAX[®].
- Jack Retasking function works on High Definition front panel audio ports only.

If the SoundMAX $^{\oplus}$ audio utility is correctly installed, you will find the SoundMAX $^{\oplus}$ icon on the taskbar.



From the taskbar, double-click on the SoundMAX $^{\scriptscriptstyle \otimes}$ icon to display the SoundMAX $^{\scriptscriptstyle \otimes}$ Control Panel.



Audio Setup Wizard

By clicking the 2 icon from the SoundMAX® control panel, you can easily configure your audio settings. Simply follow succeeding screen instructions and begin enjoying High Definition Audio.



Jack configuration

This screen helps you configure your computer's audio ports, depending on the audio devices you have installed.



Adjust speaker volume

This screen helps you adjust speaker volume. Click the **Test** button to hear the changes you have made.

	ÄUDIO₩IZARD ►	ANALOG DEVICES
Г	Adjust Speaker Volume	
	Fort	
I_	Test Play sound to all speakers	_
	< Back Next >	

Adjust microphone volume

This screen helps you adjust microphone volume. You will be asked to read prewritten text to allow the AudioWizard to adjust the volume as you speak.

	AUDIOWIZARD
A	djust Microphone Volume
The wizard will n	ow adjust the microphone volume as you speak.
Please read the I	ollowing test out loud.
volume setting	AudoWizard, During this test, the wizard will adjust the 3 of my microphone. If the microphone is plugged in properly d system is configured correctly, the sound meter below will peak.
Sound Meter	
	lest
	<back next=""></back>

Audio preferences

Click the conto go to the Preferences page. This page allows you to change various audio settings.

General options

Click the General tab to choose your playback and recording devices, enable/ disable the AudioESP[™] feature, and enable/disable digital output.



DTS.

This feature is consists of two elements: DTS interactive and DTS NEO:PC. DTS interactive re-encodes your stereo or multi-channel sound into a DTS audio signal and send it out from your PC to any DTS enabled system.

While DTS NEO:PC turns your stereo audio such as MP3, WMA, CD, and other sound format into a convincing multi-channel audio experience.



Microphone options

Click the Listening Environment tab allows you to optimize your microphone input settings.



Enhanced Microphone Features

Voice recording

Enables Noise Filter function. Detects repetitive and stationary noises like computer fans, air conditioners, and other background noises then eliminates it in the incoming sudio stream while recording. You can enable it for a better recording quality.

Directional Array

Receives only the sound coming from the reception cone and eliminates interferences including neighboring speakers and reverberations. You can enable it to transit clearer sound during on-line games, MSN, or Skype.

Speaker Phone

Advanced de-reverberation techniques can help to reduce echo and minimize its effect on the speech engine. You can enable it when you have conference call to reduce echoes in the other side.



The directional Array and Speaker Phone function only when working with the ASUS Array Mic.



5.3.3 Cool 'n' Quiet!™ Technology

The motherboard supports the AMD Cool 'n' Quiet![™] Technology that dynamically and automatically change the CPU speed, voltage, and amount of power depending on the task the CPU performs.

Enabling Cool 'n' Quiet!™ Technology

To enable Cool 'n' Quiet!™ Technology:

- 1. Turn on the system and enter BIOS by pressing the key during the Power On Self-Tests (POST).
- Go to Extreme -> AMD Cool 'n'Quiet function and set it to [Enabled]. See section "4.4 Extreme Menu."
- 3. Save your changes and exit BIOS Setup.
- 4. Reboot your computer and set your Power Option Properties depending on your operating system.

Windows® 2000/XP

- 1. From the Windows® 2000/XP operating system, click the Start button. Select Settings, then Control Panel.
- 2. Make sure the Control Panel is set to Classic View.
- 3. Double-click the Display icon in the Control Panel then select the Screen Saver tab.
- 4. Click the Power button. The following dialog box appears.
- 5. From the Power schemes combo list box, select Minimal Power Management.
- 6. Click OK to effect settings.

ower Schemes Advan	ced UPS
Select the por this computer. the selected s	wer scheme with the most appropriate settings fo Note that changing the settings below will modil cheme.
Power schemes	
Minimal Power Mana	rement
	Save As Delete
	wer Management power scheme
Turn off monitor:	After 15 mins
Turn off hard disks:	Never
	\frown



- Make sure to install the AMD Cool 'n' Quiet!™ driver and application before using this feature.
- The AMD Cool 'n' Quiet!™ technology feature works only with the AMD heatsink and fan assembly with monitor chip
- If you purchased a separate heatsink and fan package, use the ASUS Q-Fan technology feature to automatically adjust the CPU fan speed according to your system loading.

Launching the Cool 'n' Quiet!™ software

The motherboard support DVD includes the Cool 'n' Quiet!™ software that enables you to view your system's real-time CPU Frequency and voltage.



Make sure to install the Cool 'n' Quiet!™ software from the motherboard support DVD. Refer to section "5.2.3 Utilities menu" for details.

To launch the Cool 'n' Quiet!™ program:

- 1. If you are using Windows® 2000, click the Start button. Select Programs-> ASUS -> Cool & Quiet -> Cool & Quiet.
- If you are using Windows® XP, click the Start button. Select All Programs-> ASUS -> Cool & Quiet -> Cool & Quiet.
- 3. The Cool 'n' Quiet!™ technology screen appears and displays the current CPU Frequency and CPU Voltage.



5.3.4 ASUS PC Probe II

PC Probe II is a utility that monitors the computer's vital components, and detects and alerts you of any problem with these components. PC Probe II senses fan rotations, CPU temperature, and system voltages, among others. Because PC Probe II is software-based, you can start monitoring your computer the moment you turn it on. With this utility, you are assured that your computer is always at a healthy operating condition.

Installing PC Probe II

To install PC Probe II on your computer:

1. Place the support DVD to the optical drive. The Drivers installation tab appears if your computer has an enabled Autorun feature.



If Autorun is not enabled in your computer, browse the contents of the support DVD to locate the setup.exe file from the ASUS PC Probe II folder. Double-click the setup.exe file to start installation.

- 2. Click the Utilities tab, then click ASUS PC Probe II.
- 3. Follow the screen instructions to complete installation.

Launching PC Probe II

You can launch the PC Probe II right after installation or anytime from the Windows® desktop.

To launch the PC Probe II from the Windows[®] desktop, click Start > All Programs > ASUS > PC Probe II > PC Probe II v1.00.43. The PC Probe II main window appears.

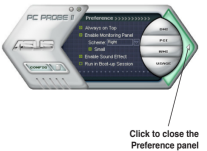
After launching the application, the PC Probe II icon appears in the Windows[®] taskbar. Click this icon to close or restore the application.

Using PC Probe II

<u>Main window</u>

The PC Probe II main window allows you to view the current status of your

system and change the utility configuration. By default, the main window displays the Preference section. You can close or restore the Preference section by clicking on the triangle on the main window right handle.



Button	Function
CONFIG	Opens the Configuration window
	Opens the Report window
DMI	Opens the Desktop Management Interface window
PCI	Opens the Peripheral Component Interconnect window
WMI	Opens the Windows Management Instrumentation window
USAGE	Opens the hard disk drive, memory, CPU usage window
$\triangleleft \triangleright$	Shows/Hides the Preference section
θ	Minimizes the application
8	Closes the application

Sensor alert

When a system sensor detects a problem, the main window right handle turns red, as the illustrations below show.



When displayed, the monitor panel for that sensor also turns red. Refer to the Monitor panels section for details.

Preferences

You can customize the application using the Preference section in the main window. Click the box before each preference to activate or deactivate.



Hardware monitor panels

The hardware monitor panels display the current value of a system sensor such as fan rotation, CPU temperature, and voltages.

The hardware monitor panels come in two display modes: hexagonal (large) and rectangular (small). When you check the Enable Monitoring Panel option from the Preference section, the monitor panels appear on your computer's desktop.



Large display

Changing the monitor panels position

To change the position of the monitor panels in the desktop, click the arrow down button of the Scheme options, then select another position from the list box. Click OK when finished.



Moving the monitor panels

All monitor panels move together using a magnetic effect. If

you want to detach a monitor panel from the group, click the horseshoe magnet icon. You can now move or reposition the panel independently.



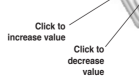
ST CPLI

Adjusting the sensor threshold value

You can adjust the sensor threshold value in the monitor panel

by clicking the <+> or <-> buttons. You can also adjust the threshold values using the Config window.

You cannot adjust the sensor threshold values in a small monitoring panel.



R 6

Monitoring sensor alert

The monitor panel turns red when a component value exceeds or is lower than the threshold value. Refer to the illustrations below.





Small display

WMI browser

Click WMI (Windows Management Instrumentation) browser. This browser displays various Windows[®] management information. Click an item from the left panel to display on the right panel. Click the plus sign (+) before WMI Information to display the available information.





You can enlarge or reduce the browser size by dragging the bottom right corner of the browser.

DMI browser

Click **DMT** to display the DMI (Desktop Management Interface) browser. This browser displays various desktop and system information. Click the plus sign (+) before DMI Information to display the available information.



PCI browser

Click **PCI** to display the PCI (Peripheral Component Interconnect) browser. This browser provides information on the PCI devices installed on your system. Click the plus sign (+) before the PCI Information item to display available information.

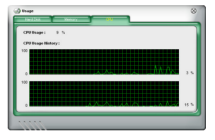


Usage

The Usage browser displays real-time information on the CPU, hard disk drive space, and memory usage. Click USAGE to display the Usage browser.

<u>CPU usage</u>

The CPU tab displays realtime CPU usage in line graph representation. If the CPU has an enabled Hyper-Threading, two separate line graphs display the operation of the two logical processors.



Hard disk drive space usage

The Hard Disk tab displays the used and available hard disk drive space. The left panel of the tab lists all logical drives. Click a hard disk drive to display the information on the right panel. The pie chart at the bottom of the window represents the used (blue) and the available HDD space.



Memory usage

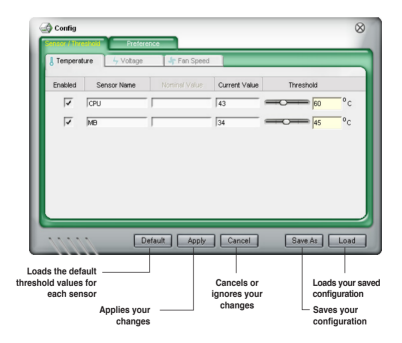
The Memory tab shows both used and available physical memory. The pie chart at the bottom of the window represents the used (blue) and the available

Phisycal Men	nory Usage :	23 %		
	Use	od : 255,467,52	0 Bytes	243 MB
	Availat	sle : 817,401,85	6 Bytes	779 MB
	To	al: 1,072,869,37	6 Bytes	1.023 MB
			Pres	

Configuring PC Probe II

Click CONFEG to view and adjust the sensor threshold values.

The Config window has two tabs: Sensor/Threshold and Preference. The Sensor/ Threshold tab enables you to activate the sensors or to adjust the sensor threshold values. The Preference tab allows you to customize sensor alerts, or change the temperature scale.



5.4 RAID configurations

The motherboard comes with the Silicon Image Sil3132 and the NVIDIA[®] nForce[™] 590- SLI Southbridge RAID controllers that allow you to configure Serial ATA hard disk drives as RAID sets. The motherboard supports the following RAID configurations.

RAID 0 (*Data striping*) optimizes two identical hard disk drives to read and write data in parallel, interleaved stacks. Two hard disks perform the same work as a single drive but at a sustained data transfer rate, double that of a single disk alone, thus improving data access and storage. Use of two new identical hard disk drives is required for this setup.

RAID 1 (*Data mirroring*) copies and maintains an identical image of data from one drive to a second drive. If one drive fails, the disk array management software directs all applications to the surviving drive as it contains a complete copy of the data in the other drive. This RAID configuration provides data protection and increases fault tolerance to the entire system. Use two new drives or use an existing drive and a new drive for this setup. The new drive must be of the same size or larger than the existing drive.

RAID 0+1 is data striping and data mirroring combined without parity (redundancy data) having to be calculated and written. With the RAID 0+1 configuration you get all the benefits of both RAID 0 and RAID 1 configurations. Use four new hard disk drives or use an existing drive and three new drives for this setup.

RAID 5 stripes both data and parity information across three or more hard disk drives. Among the advantages of RAID 5 configuration include better HDD performance, fault tolerance, and higher storage capacity. The RAID 5 configuration is best suited for transaction processing, relational database applications, enterprise resource planning, and other business systems. Use a minimum of three identical hard disk drives for this setup.

RAID 10 is a striped configuration with each stripe a RAID 1 array of drives. It combines the features of both RAID 1 and RAID 0. Fault tolerance is provided through mirroring while adding performance through striping. This offers higher performance than a RAID 1 configuration but at a much higher cost. A minimum of four hard disk drives is required for this setup.

JBOD (Spanning) stands for Just a Bunch of Disks and refers to hard disk drives that are not yet configured as a RAID set. This configuration stores the same data redundantly on multiple disks that appear as a single disk on the operating system. Spanning does not deliver any advantage over using separate disks independently and does not provide fault tolerance or other RAID performance benefits.



If you want to boot the system from a hard disk drive included in a RAID set, copy first the RAID driver from the support DVD to a floppy disk before you install an operating system to a selected hard disk drive. Refer to section "5.5 Creating a RAID driver disk" for details.

5.4.1 NVIDIA® RAID configurations

The motherboard includes a high performance SATA RAID controller integrated in the NVIDIA[®] nForce[™] 590-SLI southbridge chipset. It supports RAID 0, RAID 1, RAID 0+1, RAID 5 and JBOD for six independent Serial ATA channels.

Installing Serial ATA (SATA) hard disks

The motherboard supports Ultra DMA 133/100/66 and Serial ATA hard disk drives. For optimal performance, install identical drives of the same model and capacity when creating a disk array.

To install the SATA hard disks for a RAID configuration:

- 1. Install the SATA hard disks into the drive bays.
- 2. Connect the SATA signal cables.
- 3. Connect a SATA power cable to the power connector on each drive.



Refer to the RAID controllers user manual in the motherboard support DVD for detailed information on RAID configurations. See section "5.2.5 Manuals menu."

Setting the BIOS RAID items

After installing the hard disk drives, make sure to set the necessary RAID items in the BIOS before setting your RAID configuration.

To set the BIOS RAID items:

- 1. Boot the system and press during the Power-On Self-Test (POST) to enter the BIOS Setup Utility.
- 2. Enable the RAID Enabled item in the BIOS. See section "4.5.4 Onboard Device Configuration > Serial-ATA Configuration" for details.
- Select and enable the IDE or SATA drive(s) that you want to configure as RAID. See section "4.5.4 Onboard Device Configuration > Serial-ATA Configuration" for details.
- 4. Save your changes and Exit Setup.



Make sure to re-enter your NVRAID settings after the CMOS is cleared; otherwise, the system will not recognize your RAID setup.



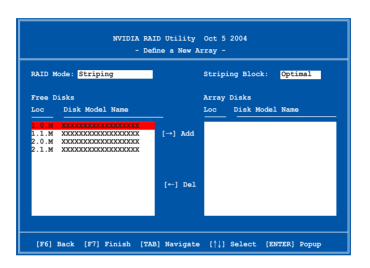
- For detailed descriptions on the NVIDIA® RAID configuration, refer to the "NVIDIA® RAID User's Manual" found in your motherboard support DVD.
- When using Windows 2000 operating system, make sure to install the Windows 2000 Service Pack 4 or later versions.

Entering the NVIDIA® RAID utility

To enter the NVIDIA® RAID utility:

- 1. Boot up your computer.
- 2. During POST, press <F10> to display the main menu of the utility.

The RAID BIOS setup screens shown in this section are for reference only, and may not exactly match the items on your screen.



At the bottom of the screen are the navigation keys. These keys allow you to move through and select menu options.

Creating a RAID Volume

To create a RAID volume:

1. From the NVIDIA[®] RAID utility Define a New Array menu, select RAID Mode then press <Enter>. The following submenu appears.

Use the up or down arrow keys to select a RAID mode then press <Enter>.

Mirroring
Striping
Stripe Mirroring
Spanning

2. Press <TAB> select the Striping Block then press <Enter>. The following submenu appears:



If you selected Striping or Stripe Mirroring, use the up or down arrow keys to select the stripe size for your RAID 0 array then press <Enter>.The available values range from 8 KB to 128 KB. The default selection is 128 KB. The strip value should be chosen based on the planned drive usage.

- 8 /16 KB low disk usage
- · 64 KB typical disk usage
- 128 KB performance disk usage



TIP: For server systems, we recommend using a lower array block size. For multimedia computer systems used mainly for audio and video editing, we recommend a higher array block size for optimum performance.

- 3. Press <TAB> to select the Free Disks area. Use the left or right arrow keys to assign the array disks.
- 4. Press <F7> to create RAID set. The following message box appears.



5. Press <Y> to clear the selected disks or <N> to proceed without clearing the disks. The following screen appears.



Take caution in using this option. All data on the RAID drives will be lost!

NVIDIA RAID Utility Oct 5 2004 - Array List -							
	Boot	Id	Status	Vendor	Array Mo	odel Name	
	No	4	Healthy	NVIDIA	MIRROR	XXX . XXG	
trl-X1E	sit []	l]Se	lect [B]	Set Boot	[N]New Ar	ay [ENTER]	Detail

A new set of navigation keys is displayed on the bottom of the screen.

6. Press <Ctrl+X> to save settings and exit.

Rebuilding a RAID array

To rebuild a RAID array:

1. From the Array List menu, use the up or down arrow keys to select a RAID array then press <Enter>. The RAID Array details appear.

	Node: Mirr .ng Width:		Striping Block: 64K		
Adapt	Channel	M/S	Index	Disk Model Name	Capacity
2 1	1 0			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXX . XXGB XXX . XXGB

A new set of navigation keys is displayed on the bottom of the screen.

2. Press <R> to rebuild a RAID array. The following screen appears.

		-		IA MIRROR XXX.XXG k Inside Array -	
RAID M	ode: Mirr	oring			
Stripi	ng Width:	1	S	triping Block: 64K	
Adapt	Channel	M/S	Index	Disk Model Name	Capacity
2	1	Master	0	****	XXX.XXGB
1	0	Master	1	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXX . XXGB
		[↑↓] Se	elect [F	6] Back [F7] Finish	

3. Use the up or down arrow keys to select a RAID array to rebuild, then press <F7>. The following confirmation message appears.



- 4. Press <Enter> to start rebuilding array or press <Esc> to cancel.
- 5. After the rebuild process, the Array list menu appears.

Deleting a RAID array

To delete a RAID array:

1. From the Array List menu, use the up or down arrow keys to select a RAID array then press <Enter>. The RAID Array details appear.

	lode: Mirr .ng Width:		S	striping Block: 64K	
Adapt	Channel	M/S	Index	Disk Model Name	Capacity
21	1 0	Master Master		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXX . XXGB XXX . XXGB

A new set of navigation keys is displayed on the bottom of the screen.

2. Press <D> to delete a RAID array. The following confirmation message appears.



3. Press <Y> to delete array or press <N> to cancel.



Take caution in using this option. All data on the RAID drives will be lost!

4. If you selected Yes, the Define a New Array menu appears.

Clearing a disk data

To clear disk data:

1. From the Array List menu, use the up or down arrow keys to select a RAID array then press <Enter>. The RAID Array details appear.

	Node: Mirr .ng Width:		S	triping Block: 64K	
Adapt	Channel	M/S	Index	Disk Model Name	Capacity
2	1 0			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXX . XXGB XXX . XXGB

A new set of navigation keys is displayed on the bottom of the screen.

2. Press <C> to clear disk. The following confirmation message appears.



5. Press <Y> to clear the disk data or press <N> to cancel.



Take caution in using this option. All data on the RAID drives will be lost!

5.4.2 Silicon Image RAID configurations

The Silicon Image RAID controller supports RAID 0 and RAID 1 configurations. Use the Silicon Image RAID utility to configure a disk array.

Installing External Serial ATA (E-SATA) hard disks

To install the External SATA hard disks for a RAID configuration:

- 1. Connect one end of the E-SATA signal cables to the rear panel port.
- 2. Connect the other end of the E-SATA signal cables to the external SATA disk drives.



The installation procedure in this section is provided for reference only, refer to the user's manual that comes with the external drive for detailed installation instructions.

Setting the BIOS RAID items

After installing the hard disk drives, make sure to set the necessary RAID items in the BIOS before setting your RAID configuration.

To set the BIOS RAID items:

- 1. Boot the system and press during the Power-On Self-Test (POST) to enter the BIOS Setup Utility.
- From the Advanced > Onboard Device Configuration menu item in the BIOS set the Silicon SATA II Controller item to RAID Mode. See section "4.5.4 Onboard Device Configuration" for details.
- 3. Save your changes and Exit Setup.

Launching the Silicon Image Array Management Software

Launch the Silicon Image Array Management software from Windows® XP by clicking the Start button and selecting All Programs > Silicon Image > Sam



For details on the Silicon Image SATARaid™ RAID configuration, refer to the "Sil3132 SATA RAID User's Manual" in your motherboard support DVD.

Entering the Silicon Image BIOS RAID Configuration Utility

To enter the Silicon Image BIOS RAID configuration utility:

- 1. Boot up your computer.
- 2. During POST, press <Ctrl+S> or <F4>.

The RAID BIOS setup screens shown in this section are for reference only, and T may not exactly match the items on your screen. RAID Configuration Utility - Silicon Image Inc. Copyright (C) 2004 MATN MENU HET.P -Create RAID set Press "Enter" to create Delete RATD set RATD set Rebuild Raid1 set Resolve Conflicts Low Level Format Logical Drive Info = LOGICAL DRIVE = PHYSICAL DRIVE == 0 XXXXXXXXXXX XXXXXXMB STXXXXXXXXX XXXXXXMB 1 XXXXXXXXXXXX XXXXXXMB STXXXXXXXXX XXXXXXMB XXXXXMB 2 ********* STXXXXXXXX XXXXXXMB 3 XXXXXXXXXXX XXXXXXMB XXXXXXMB STXXXXXXXXX †↓:Select Menu ESC: Previous Menu Enter:Select Ctrl-E:Exit

The Main Menu on the upper left corner allows you to select an operation to be performed. The Main Menu options include the following:

Create RAID set - creates a new legacy RAID set or allocates spare drives.

Delete RAID set - deletes a RAID set or deallocates a spare drive.

Rebuild RAID1 set - rebuilds a RAID 1 set (e.g., swapped drives).

Resolve Conflicts - automatically restores disrupted drives on a RAID set.

Low Level Format - creates a pattern of reference marks on a drive. Formatting the disks erases all data previously stored in the drive.

Logical Drive Info -shows the current configuration of each RAID set. On the upper right corner of the screen is the Help message box. The message describes the function of each menu item. At the bottom of the screen is the legend box. The keys on the legend box allow you to navigate through the setup menu options. The following lists the keys found in the legend box and their corresponding functions.

↑,↓ : Select/Move to the next item
 ESC : Previous Menu
 Enter : Select
 Ctrl-E : Exit

Creating a RAID 0 set (Striped)

To create a RAID set:

- From the Silicon Image configuration utility main menu, select Create RAID set then press <Enter> to display an option menu.
- Select RAID 0 then press <Enter> to display the following.

MAIN MENU		1
D Delete RAID set	RAID0	
Rebuild Raid1 set Resolve Conflicts Low Level Format Logical Drive Info	RAID1 SPARE DRIVE CONCATENATION	

MAIN MENU		 	
Auto config			
Manual con	nguration		

3. Select your desired method of configuration.

Auto configuration

- a. Select Auto Configuration the press < Enter>.
- b. The utility prompts a message to input the RAID size, use the up or down arrow keys to set the RAID size then press <Enter>.
- c. Press <Y> to confirm or <N> to return to the Main Menu.



By default, Auto configuration sets the stripe size to 64K and sets the logical drives based on the physical drives installed.

Manual configuration

a. Select Manual configuration and press <Enter>. The following pop-up menu appears.

b. Use the up or down arrow keys to select a chunk size appropriate to your drive usage then press <Enter>.

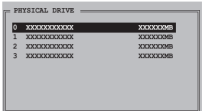
	_
Auto configuration Manual configuration	



TIP: For server systems, we recommend using a lower array block size. For multimedia computer systems used mainly for audio and video editing, we recommend a higher array block size for optimum performance.

c. The selection bar moves to the Physical Drive menu Using the up or down arrowkeys, select a drive then press <Enter> to set the first drive of the RAID set.

d. Repeat step c to set the second, third, and fourth drive. The number of available drives depend on the installed and enabled physical drives in the system.



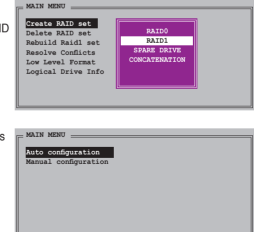
e. The utility prompts a message to input the RAID size, use the up or down arrow keys to set the RAID size then press <Enter>.

f. Press <Y> to confirm or <N> to return to the Main Menu.

Creating a RAID 1 set (Mirrored)

To create a RAID 1 set:

- From the Silicon Image configuration utility main menu, select Create RAID set then press <Enter>. The following sub-menu appears.
- Select RAID 1 then press <Enter> to display the following.



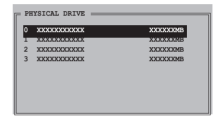
3. Select your desired method of configuration.

Auto configuration

- a. Select Auto Configuration then press <Enter>.
- b. The utility prompts a message to input the RAID size, use the up or down arrow keys to set the RAID size then press <Enter>.
- c. Press <Y> to confirm or <N> to return to the Main Menu.
 - Auto-configuration creates a RAID 1 set without a backup copy of the current source disk data.
 - When migrating a single hard disk drive to a RAID 1 set, use of the Manual configuration is recommended.

Manual configuration

- Select Manual configuration and press <Enter>. The selection bar moves to the Physical Drives menu.
- Using the up or down arrow keys, select the source drive and press <Enter>.
- c. Repeat step b to select the target drive.
- After selecting the source and target drives, the following pop-up menu appears.



	MAIN MENU
·	Auto configuration
	Manual configuration
	Create with data copy Create without data copy
·	



- The Create with data copy option allows you to copy the current data from the source drive to the mirror drive.
- Select Create with data copy if you have important data in your source drive.
- The Create without data copy option disables the disk copy function of the Mirrored set.
- If you selected Create without data copy, the RAID 1 set must be repartitioned and reformatted to guarantee the consistency of its contents.

e. If you selected Create with data copy, the following pop-up menu appears.

MAIN MENU	
Auto configuration	
Manual configuration	online copy
	offline copy



The online copy option automatically copies the data to the target drives on the background while writing to the source drives. The offline copy option allows you to copy the contents of the source drive to the target drives now.

- f. Use the up or down arrow keys to select desired copy method, then press <Enter>.
- g. The utility prompts a message to input the RAID size, use the up or down arrow keys to set the RAID size then press <Enter>.
- h. Press <Y> to confirm or <N> to return to the Main Menu.



A copy progress appears if you previously selected offline copy.

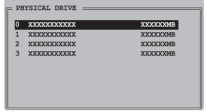
Creating a CONCATENATION set

To create a CONCATENATION set:

- From the Silicon Image configuration utility main menu, select Create RAID set then press <Enter>.
- From the sub-menu Select CONCATENATION then press <Enter>.



- The selection bar moves to the Physical Drive menu. Using the up or down arrow keys, select a drive then press <Enter> to set a drive for the RAID set.
- The utility prompts a message to input the RAID size, use the up or down arrow keys to set the RAID size then press <Enter>.



5. Press <Y> to confirm or <N> to return to the Main Menu.



- Configure a CONCATENATION set when using a single Serial ATA drive; otherwise, the system will not recognize the drive.
- You can also create a RAID set using the SATARAID5 GUI utility under a Windows® environment.

5.5 Creating a RAID driver disk

A floppy disk with the RAID driver is required when installing Windows® 2000/XP operating system on a hard disk drive that is included in a RAID set.

To create a RAID driver disk:

- 1. Place the motherboard support DVD into the DVD-ROM drive.
- 2. Select Make Disk tab.
- 3. From the Make Disk menu, select the RAID driver disk you want to create or browse the contents of the support DVD to locate the driver disk utility.



Refer to section "5.2.4 Make Disk menu" for details.

- 4. Insert floppy disk to floppy disk drive.
- 5. Follow succeeding screen information to complete process.
- 6. Write-protect the floppy disk to avoid computer virus infection.

To install the RAID driver:

- 1. During the OS installation, the system prompts you to press the F6 key to install third-party SCSI or RAID driver.
- 2. Press <F6> then insert the floppy disk with RAID driver into the floppy disk drive.
- 3. Follow the succeeding screen instructions to complete the installation.



Due to chipset limitation, the Serial ATA ports supported by the NVIDIA chipset doesn't support Serial Optical Disk Drives (Serial ODD) under DOS.

This chapter tells how to install SLI-ready PCI Express graphics cards.

NVIDIA[®] SLI™ technology support

Chapter summary

6.1	Overview	-1
6.2	Dual graphics cards setup 6	-2

6.1 Overview

The motherboard supports the NVIDIA[®] SLI[™] (Scalable Link Interface) technology that allows you to install two identical PCI Express[™] x16 graphics cards. Follow the installation procedures in this section.

Requirements

- You should have two identical SLI-ready graphics cards that are NVIDIA[®] certified.
- Make sure that your graphics card driver supports the NVIDIA SLI technology. Download the latest driver from the NVIDIA website (www.nvidia.com).
- Make sure that your power supply unit (PSU) can provide at least the minimum power required by your system. See "8. ATX power connectors" on page 2-32 for details.



- The NVIDIA SLI technology supports Windows[®] XP[™] 32-bit/64bit operating system only.
- Visit the NVIDIA zone website (http://www.nzone.com) for the latest certified graphics card and supported 3D application list.

6.2 Dual graphics card setup

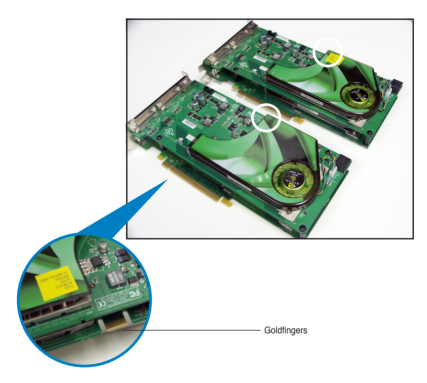
6.2.1 Installing SLI-ready graphics cards



Install only identical SLI-ready graphics cards that are NVIDIA[®]-certified. Different types of graphics cards will not work together properly.

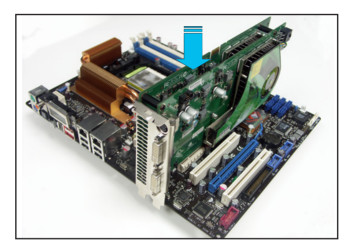
To install the graphics cards:

1. Prepare two graphics cards. Each graphics card should have goldfingers for the SLI connector.

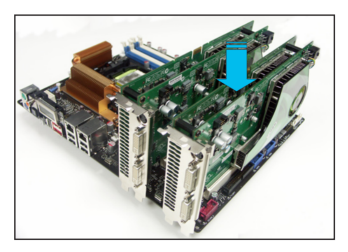


2. Remove the metal bracket covers opposite the two PCI Express x16 slots.

3. Insert one graphics card into either the blue or black slot. Make sure that the card is properly seated on the slot.



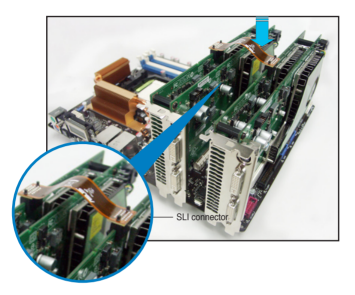
4. Insert the second graphics card into the other slot. Make sure that the card is properly seated on the slot.





If required, connect an auxiliary power source to the PCI Express graphics cards.

5. Align and insert the SLI connector to the goldfingers on each graphics card. Make sure that the connector is firmly in place.



- When installing two VGA cards using a 20-pin ATX PSU with sufficient+12v capability, we recommend that you connect the auxillary power source from the power supply to the graphics card. Refer to the PSU documentation for dual VGA power requirements.
- 7. Connect a VGA cable or a DVI-I cable to the graphics card/s.



We recommend to install an additional chassis fan for better thermal environment.

6.2.2 Installing the device drivers

Refer to the documentation that came with your graphics card package to install the device drivers.



Make sure that your PCI Express graphics card driver supports the NVIDIA SLI technology. Download the latest driver from the NVIDIA website (www.nvidia. com).

6.2.3 Enabling the multi-GPU feature in Windows[®]

After installing your graphics cards and the device drivers, enable the Multi-Graphics Processing Unit (GPU) feature in the NVIDIA nView properties.

To enable the multi-GPU feature:

- 1. Click the NVIDIA Settings icon on your Windows taskbar.
- From the pop-up menu, select nView Desktop Manager then click nView Properties.



NVIDIA Settings icon



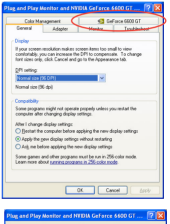
- From the nView Desktop Manager window, select the Desktop Management tab.
- 4. Click Properties to display the Display Properties dialog box.

💶 nView Desktop Manager 🛛 🔹 🔀
Oser Interface Consts Zoom Hot Kevs Mouse Tools Desktop Management Profiles Windows Applications Desktops
12 View NVIDIA.
rView Desktop Manager
To turn on all the nView Desktop Manager features, click Enable.
Enable
Niew Desktop Manager wizad To easily set up commonly used Desktop Manager features, cick Setup Wizard.
Display properties
To view or modify display properties not specific to nView, click Properties.
<u>roperues</u>
About
OK Cancel Apply

5. From the Display Properties dialog box, select the Settings tab then click Advanced.

		Appeara(ce Sotros
	-	
isolution	More	Color quality Highest (32 bit)
24 by 768 pixels	8	
		Iroubleshoot Adyanced
	— —	

6. Select the NVIDIA GeForce tab.



 Click the slider to display the following screen, then select the SLI multi-GPU item.



- 8. Click the Enable SLI multi-GPU check box.
- 9. Click OK when done.

The appendix explains the debug code on the LCD poster.





A.1 Debug Code Table

Code	Description
CPU INIT	CPU Initiation
DET CPU	Test CMOS R/W functionality.
	Early chipset initialization:
CHIPINIT	-Disable shadow RAM
OTHENNI	-Disable L2 cache (socket 7 or below)
	-Program basic chipset registers
DET DRAM	Detect memory -Auto-detection of DRAM size, type and ECC.
DET DI MINI	-Auto-detection of L2 cache (socket 7 or below)
DC FCODE	Expand compressed BIOS code to DRAM
EFSHADOW	Call chipset hook to copy BIOS back to E000 & F000 shadow RAM.
DC XCODE	Expand the Xgroup codes locating in physical address 1000:0
INIT IO	Initial Superio_Early_Init switch.
CLR SCRN	1. Blank out screen
	2. Clear CMOS error flag
INIT8042	1. Clear 8042 interface 2. Initialize 8042 self-test
	1. Test special keyboard controller for Winbond 977 series Super I/O chips.
ENABLEKB	 Prest special keyboard controller for windond of r series cuper i/o chips. Enable keyboard interface.
	1. Disable PS/2 mouse interface (optional).
DIS MS	2. Auto detect ports for keyboard & mouse followed by a port & interface
	swap (optional). 3. Reset keyboard for Winbond 977 series Super I/O chips.
	Test F000h segment shadow to see whether it is R/W-able or not. If test
R/W FSEG	fails, keep beeping the speaker.
	Auto detect flash type to load appropriate flash R/W codes into the run time
DET FLASH	area in F000 for ESCD & DMI support.
TESTCMOS	Use walking 1's algorithm to check out interface in CMOS circuitry. Also set
	real-time clock power status, and then check for override.
PRG CHIP	Program chipset default values into chipset. Chipset default values are MODBINable by OEM customers.
INIT CLK	Initial Early_Init_Onboard_Generator switch.
	Detect CPU information including brand, SMI type (Cyrix or Intel) and CPU
CHECKCPU	level (586 or 686).
	Initial interrupts vector table. If no special specified, all H/W
INTRINIT	interrupts are directed to SPURIOUS_INT_HDLR & S/W interrupts to SPURIOUS soft HDLR.
REC MPS	Initial EARLY PM INIT switch.
Reserved	Load keyboard matrix (notebook platform)
Reserved	HPM initialization (notebook platform)
	1. Check validity of RTC value:
	e.g. a value of 5Ah is an invalid value for RTC minute.
	Load CMOS settings into BIOS stack. If CMOS checksum fails, use
	default value instead. 3. Prepare BIOS resource map for PCI & PnP use. If ESCD is valid, take
	into consideration of the ESCD's legacy information.
SET FDD	4. Onboard clock generator initialization. Disable respective clock resource
	to empty PCI & DIMM slots.
	5. Early PCI initialization: -Enumerate PCI bus number
	-Assign memory & I/O resource
	-Search for a valid VGA device & VGA BIOS, and put it nto C000:0.
INITINT9	Initialize INT 09 buffer

CPUSPEED	 Program CPU internal MTRR (P6 & PII) for 0-640K memory address. Initialize the APIC for Pentium class CPU. Program early chipset according to CMOS setup. Example: onboard IDE controller. Measure CPU speed. Invoke video BIOS.
TESTVRAM	 Initialize multi-language Put information on screen display, including Award title, CPU type, CPU speed .
RESET KB	Reset keyboard except Winbond 977 series Super I/O chips.
8254TEST	Test 8254
8259MSK1	Test 8259 interrupt mask bits for channel 1.
8259MSK2	Test 8259 interrupt mask bits for channel 2.
8259TEST	Test 8259 functionality.
Reserved	Initialize EISA slot
COUNTMEM	 Calculate total memory by testing the last double word of each 64K page. Program write allocation for AMD K5 CPU.
MP INIT	 Program MTRR of M1 CPU Initialize L2 cache for P6 class CPU & program CPU with proper cacheable range. Initialize the APIC for P6 class CPU. On MP platform, adjust the cacheable range to smaller one in case the cacheable ranges between each CPU are not identical.
USB INIT	Initialize USB
TEST MEM	Test all memory (clear all extended memory to 0)
SHOW MP	Display number of processors (multi-processor platform)
PNP LOGO	1. Display PnP logo 2. Early ISA PnP initialization -Assign CSN to every ISA PnP device.
Reserved	Initialize the combined Trend Anti-Virus code.
SHOW EZF	(Optional Feature) Show message for entering AWDFLASH.EXE from FDD (optional)
ONBD IO	I. Initialize Init_Onboard_Super_IO switch. Initialize Init_Onbaord_AUDIO switch.
EN SETUP	Okay to enter Setup utility; i.e. not until this POST stage can users enter the CMOS setup utility.
MSINSTAL	Initialize PS/2 Mouse
CHK ACPI	Prepare memory size information for function call: INT 15h ax=E820h
EN CACHE	Turn on L2 cache
SET CHIP	Program chipset registers according to items described in Setup & Auto- configuration table.
AUTO CFG	 Assign resources to all ISA PnP devices. Auto assign ports to onboard COM ports if the corresponding item in Setup is set to "AUTO".
INIT FDC	 Initialize floppy controller Set up floppy related fields in 40:hardware.
CUTIRQ12	(Optional Feature) Enter AWDFLASH.EXE if : -AWDFLASH is found in floppy drive. -ALT+F2 is pressed
DET IDE	Detect & install all IDE devices: HDD, LS120, ZIP, CDROM
COM/LPT	Detect serial ports & parallel ports.
DET FPU	Detect & install co-processor

CPU CHG	CPU change
CPR FAIL	CPR error
FAN FAIL	Fan error
UCODEERR	UCODE error
FLOPYERR	Floppy error
KB ERROR	Keyboard error
HD ERR	HDD error
CMOS ERR	CMOS error
MS ERROR	Mouse error
80P ERR	80 port error
BOOT CHG	Boot device change
SMARTERR	HDD smart function error
HM ERROR	Hard monitor error
AINETERR	AI NET error
CASEOPEN	Case open
PASSWORD	Clear EPA or customization logo. 1. Call chipset power management hook. 2. Recover the text fond used by EPA logo (not for full screen logo) 3. If password is set, ask for password.
MEM2CMOS	Save all data in stack back to CMOS
INIT PNP USB FINAL	Initialize ISA PnP boot devices 1. USB final Initialization 2. NET PC: Build SYSID structure 3. Switch screen back to text mode 4. Set up ACPI table at top of memory. 5. Invoke ISA adapter ROMs 6. Assign IRQs to PCI devices 7. Initialize APM 8. Clear noise of IRQs.
READ HDD BOOTMENU	 Read HDD boot sector information for Trend Anti-Virus code 1. Enable L2 cache 2. Program boot up speed 3. Chipset final initialization. 4. Power management final initialization 5. Clear screen & display summary table 6. Program K6 write allocation 7. Program P6 class write combining
NUM LOCK	1. Program daylight saving 2. Update keyboard LED & typematic rate
UPDT DMI	1. Build MP table 2. Build & update ESCD 3. Set CMOS century to 20h or 19h 4. Load CMOS time into DOS timer tick 5. Build MSIRQ routing table.
INT 19H	Boot attempt (INT 19h)
